Technical documentation

Support \＆ training

Texas

## 1 特性

- 多种工作模式
- 支持媒介：铜缆和光纤
- 可在铜缆和光纤之间进行切换
- 在 RGMII 与 SGMII 之间建立桥接
- 可用的最高环境温度为 $125^{\circ} \mathrm{C}$
- 超过了 8kV IEC61000－4－2 ESD
- 低功耗
- 对于 1000Base－X，＜150mW
- 对于 1000Base－T，＜500mW
- 低 RGMII 延迟
- 对于 1000 Base－T，总延迟 $\leqslant 384 n s$
- 对于 100Base－TX，总延迟 $\leqslant 361 n s$
- 符合时间敏感网络（TSN）标准
- 适用于 SyncE 的恢复时钟输出
- 可选同步时钟输出： 25 MHz 和 125 MHz
- SFF－8431 V4．1，1000BASE－X 和 100BASE－FX 兼容
- 通过 SFD 支持 IEEE1588
- 支持局域网唤醒
- 可配置的 1 O 电压： $1.8 \mathrm{~V}, ~ 2.5 \mathrm{~V}$ 和 3.3 V
- SGMII，RGMII，MII MAC 接口
- 巨型帧支持 1000 M 和 100 M 速度
- 电缆诊断
－TDR
－BIST
- 可编程 RGMII 终端阻抗
- 集成 MDI 终端电阻器
- 快速链路丢弃模式
- 符合 IEEE 802.3 1000Base－T，100Base－TX， 10Base－Te，1000Base－X，100Base－FX 标准
2 应用
- 电网基础设施
- 电机和运动控制
- 测试和测量
- 楼宇自动化
- 实时工业以太网应用，如 ProfiNET®


## 3 说明

DP83869HM 器件是一款集成了 PMD 子层的稳健耐用型全功能千兆位物理层（PHY）收发器，支持 10BASE－ Te，100BASE－TX 和 1000BASE－T 以太网协议。 DP83869 还支持 1000BASE－X 和 100BASE－FX 光纤协议。DP83869HM 经优化可提供 ESD 保护，超过了 8kV IEC 61000－4－2 标准（直接接触）。该器件通过简化 GMII（RGMII）和 SGMII 连接到 MAC 层。在 100M模式中，该器件允许设计人员使用 MII 以实现低延迟。
RGMII／MII 上的可编程集成终端阻抗有助于降低系统 BOM。

DP83869HM 支持非托管模式下的媒介转换。在此模式下，DP83869HM 可以运行 1000BASE－X 至 1000BASE－T 和 100BASE－FX 至 100BASE－TX 转换。

DP83869HM 还支持从 RGMII 到 SGMII 和从 SGMII到 RGMII 的桥接转换。DP83869HM 符合 TSN 标准，可实现低延迟。

| 器件信息 |  |  |
| :---: | :---: | :---: |
| 器件型号 | 封装 ${ }^{(1)}$ | 封装尺寸（ 标称值） |
| DP83869HM | VQFN（48） | $7.00 \mathrm{~mm} \times 7.00 \mathrm{~mm}$ |
| DP83867E／IS／CS | VQFN（48） | $7.00 \mathrm{~mm} \times 7.00 \mathrm{~mm}$ |
| DP83867IR／CR | VQFN（48） | $7.00 \mathrm{~mm} \times 7.00 \mathrm{~mm}$ |

（1）如需了解所有可用封装，请参阅数据表末尾的可订购产品附录。
－工业工厂自动化


## Table of Contents

1 特性．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1 ..... 1
9．5 Programming． ..... 46
2 应用 ..... 1
3 说明 ..... 1
4 Revision History ..... 2
5 说明（续） ..... 3
6 Device Comparison Table ..... ． 3
7 Pin Configuration and Functions ..... 4
8 Specifications ..... 11
8．1 Absolute Maximum Ratings ..... 11
8．2 ESD Ratings ..... 11
8．3 Recommended Operating Conditions． ..... 11
8．4 Thermal Information ..... 12
8．5 Electrical Characteristics ..... 12
8．6 Timing Requirements ..... 17
8．7 Timing Diagrams ..... 19
8．8 Typical Characteristics ..... 22
9 Detailed Description ..... 23
9．1 Overview． ..... 23
9．2 Functional Block Diagram ..... 24
9．3 Feature Description ..... 25
9．4 Device Functional Modes ..... 34
9．6 Register Maps ..... 52
10 Application and Implementation． ..... 91
10．1 Application Information ..... 91
10．2 Typical Applications ..... 91
11 Power Supply Recommendations ..... 96
11．1 Two－Supply Configuration ..... 96
11．2 Three－Supply Configuration ..... 98
12 Layout． ..... 100
12．1 Layout Guidelines． ..... 100
12．2 Layout Example． ..... 103
13 Device and Documentation Support ..... 104
13．1 Documentation Support． ..... 104
13．2 Receiving Notification of Documentation Updates 104
13.3 支持资源 ..... 104
13．4 Trademarks ..... 104
13．5 Electrostatic Discharge Caution． ..... 104
13.6 术语表． ..... 104
14 Mechanical，Packaging，and Orderable Information ..... 104

## 4 Revision History

注：以前版本的页码可能与当前版本的页码不同
Changes from Revision A（September 2018）to Revision B（December 2022） ..... Page
－更改了电流规格的光纤合规性 ..... 1
－更新了整个文档中的表格，图和交叉参考的编号格式 ..... ．． 1
－Deleted leading 0 from all register，read，and write statements ..... 26
－Deleted 1000Base－X fiber application clarification，bug has been fixed ..... 34
－Changed bridge mode image and description to clarify TX and RX pin behavior ..... 39
－Changed description of Media Converter mode to support Unmanaged Media Converter mode in response to bug fix ..... 39
－Changed register read and writes to correct values with comments ..... 40
－Changed number of PHYs and size of PHY address to correct values． ..... 41
－Added clarification for Auto－Negotiation setting． ..... 49
－Changed strapping modes in the figure and description to correct values ..... 49
－Changed 表 10－1 to clarify Frequency Tolerance ..... 92
－Changed 表 10－2 to clarify Frequency Tolerance ..... 93
－Changed the two－supply config figure to the correct number of pins for VDDIO and VDD1P1，also changedthe pin name from VDDA1P1 to VDD1P196
－Changed the three－supply config figure to the correct number of pins for VDDIO and VDD1P1，also changedthe pin name from VDDA1P1 to VDD1P198

## 5 说明（续）

DP83869HM 还可为 MAC 生成 IEEE 1588 同步帧检测指示。这样可以减少时间同步中的抖动，并帮助系统解决数据包传输和接收中的不对称延迟。
标准以太网系统方框图显示在第一页上。设计人员还可以在媒体转换器模式，RGMII 至 SGMII 桥接应用以及 SGMII－RGMII 桥接应用中使用 DP83869。


图 5－1．媒介转换器系统方框图


图 5－2．RGMII－SGMII 桥接系统方框图


图 5－3．SGMII－RGMII 桥接系统方框图

## 6 Device Comparison Table

| DEVICE | BRIDGE MODE | TEMPERATURE | TEMPERATURE GRADE |
| :---: | :---: | :---: | :---: |
| DP83869HM | Yes | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | High Temp |

## 7 Pin Configuration and Functions



图 7-1. RGZ Package (48-Pin VQFN) Top View
表 7-1. RGZ Package (VQFN) Pin Functions

| PIN |  | I/O | TYPE |  |
| :--- | :---: | :---: | :---: | :--- |
| NO. | NAME |  |  |  |
| 1 | TD_P_A | I/O | Analog | Differential Transmit and Receive Signals |
| 2 | TD_M_A | I/O | Analog | Differential Transmit and Receive Signals |
| 3 | VDDA2P5 | I | Power | $2.5-\mathrm{V}$ Analog Supply (+/-5\%). Each pin requires a 1- $\mu \mathrm{F}$ and $0.1-\mu \mathrm{F}$ capacitor to GND. |
| 4 | TD_P_B | I/O | Analog | Differential Transmit and Receive Signals |
| 5 | TD_M_B | I/O | Analog | Differential Transmit and Receive Signals |
| 6 | VDD1P1 | I | Power | 1.1-V Digital Supply (+/-10\%). Each pin requires a 1- $\mu \mathrm{F}$ and 0.1- $\mu \mathrm{F}$ capacitor to GND. |
| 7 | TD_P_C | I/O | Analog | Differential Transmit and Receive Signals |
| 8 | TD_M_C | I/O | Analog | Differential Transmit and Receive Signals |
| 9 | VDDA2P5 | I | Power | 2.5-V Analog Supply (+/-5\%). Each pin requires a 1- $\mu \mathrm{F}$ and 0.1- $\mu \mathrm{F}$ capacitor to GND. |
| 10 | TD_P_D | I/O | Analog | Differential Transmit and Receive Signals |
| 11 | TD_M_D | I/O | Analog | Differential Transmit and Receive Signals |
| 12 | RBIAS | I | - | Bias Resistor Connection. An $11 \mathrm{k} \Omega+/-1 \%$ resistor should be connected from RBIAS to <br> GND. |

表 7-1. RGZ Package (VQFN) Pin Functions (continued)

|  | PIN | I/O | TYPE |  |
| :--- | :---: | :---: | :---: | :--- |
| NO. | NAME |  | DESCRIPTION |  |

表 7-1. RGZ Package (VQFN) Pin Functions (continued)

| PIN |  | I/O | TYPE |  |
| :--- | :---: | :---: | :---: | :--- | :--- |
| NO. | NAME |  |  |  |
| 33 | RX_D0 | O | Strap, WPD | DESCRIPTION |

## Pin Functionality definitions are given below:

- I: Input
- O: Output
- I/O: Input/Output
- Strap: Multifunctional bootstrap pins
- WPD: Weak Pull Down Resistor (internal)
- WPU: Weak Pull Up Resistor (internal)
- Power: Power Supply Pins
- Analog: Analog pins

表 7-2. Pin States-1

| PIN NO | PIN NAME | RESET |  | COPPER MODE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | MII |  | RGMII |  | SGMII |  |
|  |  | PIN STATE | PULL/HI-Z | PIN STATE | PULL/HI-Z | PIN STATE | PULL/HI-Z | PIN STATE | PULL/HI-Z |
| 14 | SON | 0 | Hi-Z | 0 | Hi-Z | 0 | Hi-Z | 0 | $50 \Omega$ |
| 15 | SOP | 0 | Hi-Z | 0 | Hi-Z | 0 | Hi-Z | 0 | $50 \Omega$ |
| 16 | SIP | 1 | Hi-Z | I | Hi-Z | I | Hi-Z | 1 | $50 \Omega$ |
| 17 | SIN | 1 | Hi-Z | 1 | Hi-Z | 1 | Hi-Z | 1 | $50 \Omega$ |
| 21 | $\begin{aligned} & \text { JTAG_CLK/ } \\ & \text { TX_ER } \end{aligned}$ | 1 | PU | I | PU | I | PU | I | PU |
| 22 | $\begin{aligned} & \hline \text { JTAG_TDO } \\ & \text { / GPIO_1 } \end{aligned}$ | I | PD | 0 | Hi-Z | 0 | Hi-Z | 0 | Hi-Z |
| 23 | JTAG_TMS | 1 | PU | I | PU | I | PU | 1 | PU |
| 24 | $\begin{gathered} \text { JTAG_TDI / } \\ S_{\bar{D}} \end{gathered}$ | I | PU | I | PU | I | PU | I | PU |
| 25 | TX_D3 | 1 | PD | 1 | PD | 1 | PD | 1 | PD |
| 26 | TX_D2 | 1 | PD | 1 | PD | I | PD | I | PD |
| 27 | TX_D1 | 1 | PD | 1 | PD | 1 | PD | I | PD |
| 28 | TX_D0 | 1 | PD | 1 | PD | 1 | PD | 1 | PD |
| 29 | $\begin{aligned} & \text { GTX_CLK / } \\ & \text { TX_CLK } \end{aligned}$ | 1 | PD | 0 | PD | 1 | PD | 1 | PD |
| 32 | RX_CLK | 1 | PD | 0 | Hi-Z | O (125MHz) | Hi-Z | I | PD |
| 33 | RX_D0 | 1 | PD | 0 | Hi-Z | $\bigcirc$ | Hi-Z | I | PD |
| 34 | RX_D1 | 1 | PD | 0 | Hi-Z | 0 | Hi-Z | 1 | PD |
| 35 | RX_D2 | 1 | PD | 0 | Hi-Z | 0 | Hi-Z | 1 | PD |
| 36 | RX_D3 | 1 | PD | 0 | Hi-Z | 0 | Hi-Z | 1 | PD |
| 37 | $\begin{gathered} \text { TX_CTRL / } \\ \text { TX_EN } \end{gathered}$ | 1 | PD | I | PD | 1 | PD | 1 | PD |
| 38 | $\begin{gathered} \text { RX_CTRL / } \\ \text { RX_DV } \end{gathered}$ | I | PD | 0 | Hi-Z | 0 | Hi-Z | I | Hi-Z |
| 40 | CLK_OUT | $\mathrm{O}(25 \mathrm{MHz})$ | Hi-Z | O (25MHz) | Hi-Z | O (25MHz) | Hi-Z | O (25MHz) | Hi-Z |
| 41 | MDIO | I | $\mathrm{Hi}-\mathrm{Z}$ | 1/O | Hi-Z | 1/O | $\mathrm{Hi}-\mathrm{Z}$ | I/O | $\mathrm{Hi}-\mathrm{Z}$ |
| 42 | MDC | 1 | $\mathrm{Hi}-\mathrm{Z}$ | I | Hi-Z | 1 | $\mathrm{Hi}-\mathrm{Z}$ | 1 | Hi-Z |
| 43 | RESET_N | I | PU | I | PU | 1 | PU | 1 | PU |
| 44 | INT_N / PWDN_N | 1 | PU | I/O | PU/OD-PU | I/O | PU/OD-PU | I/O | PU/OD-PU |
| 45 | $\begin{aligned} & \hline \text { LED_2/ } \\ & \text { GPIO_0 } \end{aligned}$ | 1 | PD | 1/0 | Hi-Z | 1/0 | Hi-Z | 1/0 | Hi-Z |
| 46 | $\begin{aligned} & \text { LED_1/ } \\ & \text { RX_ER } \end{aligned}$ | 1 | PD | 0 | Hi-Z | 0 | Hi-Z | 0 | Hi-Z |
| 47 | LED_0 | 1 | PD | 0 | Hi-Z | 0 | Hi-Z | 0 | Hi-Z |

表 7-3. Pin States-2

| PIN NO | PIN NAME | MEDIA CONVERTOR |  | BRIDGE MODE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | RGMII TO SGMII |  | SGMII TO RGMII |  |
|  |  | PIN STATE | PULL/HI-Z | PIN STATE | PULL/HI-Z | PIN STATE | PULL/HI-Z |
| 14 | SON | 0 | $50 \Omega$ | $\bigcirc$ | $50 \Omega$ | $\bigcirc$ | $50 \Omega$ |
| 15 | SOP | 0 | $50 \Omega$ | 0 | $50 \Omega$ | 0 | $50 \Omega$ |
| 16 | SIP | 1 | $50 \Omega$ | 1 | $50 \Omega$ | 1 | $50 \Omega$ |
| 17 | SIN | 1 | $50 \Omega$ | 1 | $50 \Omega$ | 1 | $50 \Omega$ |
| 21 | $\begin{aligned} & \hline \text { JTAG_CLK/ } \\ & \text { TX_ER } \end{aligned}$ | I | PU | I | PU | I | PU |
| 22 | $\begin{gathered} \text { JTAG_TDO / } \\ \text { GPIO_1 } \end{gathered}$ | 0 | Hi-Z | 0 | Hi-Z | 0 | Hi-Z |
| 23 | JTAG_TMS | I | PU | I | PU | 1 | PU |
| 24 | JTAG_TDI / SD | I | PU | I | PU | I | PU |
| 25 | TX_D3 | 1 | PD | 1 | PD | 1 | PD |
| 26 | TX_D2 | I | PD | I | PD | 1 | PD |
| 27 | TX_D1 | I | PD | I | PD | I | PD |
| 28 | TX_D0 | 1 | PD | 1 | PD | 1 | PD |
| 29 | $\begin{aligned} & \hline \text { GTX_CLK / } \\ & \text { TX_CLK } \end{aligned}$ | I | PD | I | PD | I | PD |
| 32 | RX_CLK | I | PD | 0 | Hi-Z | 0 | Hi-Z |
| 33 | RX_D0 | 1 | PD | 0 | Hi-Z | 0 | Hi-Z |
| 34 | RX_D1 | I | PD | 0 | Hi-Z | 0 | Hi-Z |
| 36 | RX_D2 | 1 | PD | 0 | $\mathrm{Hi}-\mathrm{Z}$ | 0 | Hi-Z |
| 36 | RX_D3 | 1 | PD | 0 | $\mathrm{Hi}-\mathrm{Z}$ | 0 | $\mathrm{Hi}-\mathrm{Z}$ |
| 37 | $\begin{aligned} & \hline \text { TX_CTRL / } \\ & \text { TX_EN } \end{aligned}$ | I | PD | I | PD | I | PD |
| 38 | $\begin{aligned} & \text { RX_CTRL / } \\ & \text { RX_DV } \end{aligned}$ | 1 | PD | 0 | Hi-Z | 0 | Hi-Z |
| 40 | CLK_OUT | $\mathrm{O}(25 \mathrm{MHz})$ | Hi-Z | $\mathrm{O}(25 \mathrm{MHz})$ | Hi-Z | $\mathrm{O}(25 \mathrm{MHz})$ | Hi-Z |
| 41 | MDIO | 1/O | Hi-Z | I/O | Hi-Z | I/O | Hi-Z |
| 42 | MDC | I | Hi-Z | I | Hi-Z | I | Hi-Z |
| 43 | RESET_N | 1 | PU | 1 | PU | 1 | PU |
| 44 | $\begin{gathered} \text { INT_N / } \\ \text { PWDN_N } \end{gathered}$ | 1/0 | PU/OD-PU | I/O | PU/OD-PU | I/O | PU/OD-PU |
| 45 | $\begin{aligned} & \text { LED_2I } \\ & \text { GPIO_0 } \end{aligned}$ | 1/0 | Hi-Z | 1/0 | Hi-Z | 1/0 | Hi-Z |
| 46 | LED_1/RX_ER | 0 | Hi-Z | 0 | Hi-Z | 0 | Hi-Z |
| 47 | LED_0 | 0 | Hi-Z | 0 | Hi-Z | 0 | Hi-Z |

表 7-4. Pin States-3

| PIN NO | PIN NAME | IEEE PWDN |  | MII ISOLATE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PIN STATE | PULL/HI-Z | PIN STATE | PULL/HI-Z |
| 14 | SON | $\bigcirc$ | $50 \Omega$ | $\bigcirc$ | $50 \Omega$ |
| 15 | SOP | 0 | $50 \Omega$ | 0 | $50 \Omega$ |
| 16 | SIP | 1 | $50 \Omega$ | 1 | $50 \Omega$ |
| 17 | SIN | 1 | $50 \Omega$ | 1 | $50 \Omega$ |
| 21 | JTAG_CLK/ TX_ER | I/O | PU | 1 | PU |
| 22 | JTAG_TDO / GPIO_1 | 0 | Hi-Z | 0 | Hi-Z |
| 23 | JTAG_TMS | 1 | PU | 1 | PU |
| 24 | JTAG_TDI / SD | 1 | PU | 1 | PU |
| 25 | TX_D3 | 1 | PD | 1 | PD |
| 26 | TX_D2 | 1 | PD | 1 | PD |
| 27 | TX_D1 | 1 | PD | 1 | PD |
| 28 | TX_D0 | 1 | PD | 1 | PD |
| 29 | GTX_CLK / TX_CLK | 1 | PD | 1 | PD |
| 32 | RX_CLK | $\mathrm{O}(2.5 \mathrm{MHz})$ | Hi-Z | 1 | PD |
| 33 | RX_D0 | 0 | Hi-Z | 1 | PD |
| 34 | RX_D1 | 0 | Hi-Z | 1 | PD |
| 36 | RX_D2 | 0 | Hi-Z | 1 | PD |
| 36 | RX_D3 | 0 | Hi-Z | 1 | PD |
| 37 | TX_CTRL / TX_EN | 1 | PD | 1 | PD |
| 38 | RX_CTRL / RX_DV | 0 | Hi-Z | 1 | PD |
| 40 | CLK_OUT | O (25MHz) | Hi-Z | O (25MHz) | Hi-Z |
| 41 | MDIO | I | Hi-Z | I | Hi-Z |
| 42 | MDC | 1 | Hi-Z | I | Hi-Z |
| 43 | RESET_N | 1 | PD | 1 | PU |
| 44 | INT_N / PWDN_N | 1/0 | PU/OD-PU | 1/0 | PU/OD-PU |
| 45 | LED_2 / GPIO_0 | 0 | Hi-Z | 0 | Hi-Z |
| 46 | LED_1/RX_ER | 0 | Hi-Z | 0 | Hi-Z |
| 47 | LED_0 | 0 | Hi-Z | 0 | Hi-Z |

## 8 Specifications

### 8.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted) ${ }^{(1)}$

| PARAMETER |  | MIN | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: |
| Supply voltage | VDD1P1 | -0.3 | 1.4 | V |
|  | VDD1P8 | -0.3 | 2.16 | V |
|  | VDD2P5 | -0.3 | 3 | V |
|  | VDDIO (3V3) | -0.3 | 3.8 | V |
|  | VDDIO (2V5) | -0.3 | 3 | V |
|  | VDDIO (1V8) | -0.3 | 2.1 | V |
| Pins | MDI | -0.3 | 6.5 | V |
| Pins | MAC Interface, MDIO, MDC, GPIO | -0.3 | VDDIO + 0.3 | V |
| Pins | INT/PWDN, RESET | -0.3 | VDDIO + 0.3 | V |
| Pins | JTAG | -0.3 | VDDIO + 0.3 | V |
| Storage temperature | Tstg | -60 | 150 | C |

(1) Stresses beyond those listed under Absolute Maximum Rating may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Condition. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

### 8.2 ESD Ratings

| Parameter |  |  |  | VALUE | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {(ESD) }}$ | V(ESD) Electrostatic discharge | Human-body model (HBM), perANSI/ESDA/JEDEC JS-001 ${ }^{(1)}$ | All pins except MDI | +/-2500 | V |
|  |  |  | MDI pins ${ }^{(2)}$ | +/-8000 |  |
|  |  | Charged-device model (CDM), per JEDEC specification JESD22C101 ${ }^{(3)}$ | All Pins | +/-1500 |  |
|  |  | IEC 61000-4-2 contact discharge | MDI pins | +/-8000 | V |

(1) JEDEC document JEP155 states that 500 V HBM allows safe manufacturing with a standard ESD control process. Manufacturing withless than 500 V HBM is possible with the necessary precautions. Pins listed as $\pm 8 \mathrm{kV}$ and/or $\pm 2 \mathrm{kV}$ may actually have higherperformance.
(2) MDI Pins tested as per IEC 61000-4-2 standards.
(3) JEDEC document JEP157 states that 250 V CDM allows safe manufacturing with a standard ESD control process. Manufacturing withless than 250 V CDM is possible with the necessary precautions. Pins listed as $\pm 500 \mathrm{~V}$ may actually have higher performance.

### 8.3 Recommended Operating Conditions

over operating free-air temperature range (unless otherwise noted)

| Parameter | MIN | NOM | MAX | UNIT |  |
| :--- | :--- | ---: | ---: | ---: | :---: |
| VDDIO | Digital Supply Voltage, 1.8V operation | 1.71 | 1.8 | 1.89 |  |
|  | Digital Supply Voltage, 2.5V operation | 2.375 | 2.5 | 2.625 | V |
|  | Digital Supply Voltage, 3.3V operation | 3.15 | 3.3 | 3.45 |  |
| VDD1P1 | Digital Supply | 0.99 | 1.1 | 1.21 | V |
| VDDA1P8 | Analog Supply | 1.71 | 1.8 | 1.89 | V |
| VDDA2P5 | Analog Supply | 2.375 | 2.5 | 2.625 | V |
| $\mathrm{~T}_{\mathrm{A}}$ | Operating Ambient Temperature (DP83869HM) | -40 | 125 | ${ }^{\circ} \mathrm{C}$ |  |

### 8.4 Thermal Information

| THERMAL METRIC(1) |  | 48PIN VQFN | UNIT |
| :--- | :--- | :---: | :---: |
| $\mathrm{R}_{\theta \text { JA }}$ | Junction-to-ambient thermal resistance | 30.8 |  |
| $\mathrm{R}_{\theta \mathrm{JC}(\text { (top })}$ | Junction-to-case (top) thermal resistance | 18.7 |  |
| $\mathrm{R}_{\theta \text { JC(bot) }}$ | Junction-to-case (bottom) thermal resistance | 1.4 |  |
| $\mathrm{R}_{\theta \text { JB }}$ | Junction-to-board thermal resistance | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |  |
| $\Psi_{\mathrm{JT}}$ | Junction-to-top characterization parameter | 7.5 |  |
| $\Psi_{\mathrm{JB}}$ | Junction-to-board characterization parameter | 0.3 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |  |  |  |

(1) For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report.

### 8.5 Electrical Characteristics

over operating free-air temperature range (unless otherwise noted)

| PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1000Base-X/100Base-FX/SGMII INPUT |  |  |  |  |  |
| Input differential voltage tolerance | SI_P and SI_N, AC coupled | 0.3 | 0.5 | 2.0 | V |
| Receiver differential input impedance (DC) |  | 80 | 100 | 120 | Ohm |
| Frequency tolerance | SI_P and SI_N, AC coupled | -100 |  | +100 | ppm |
| 1000Base-X OUTPUT |  |  |  |  |  |
| Clock signal duty cycle | SO_P and SO_N, AC coupled, 0101010101 pattern | 48 |  | 52 | \% |
| Vod fall time (20\%-80\%) | SO_P and SO_N, AC coupled, 0101010101 pattern | 100 |  | 200 | ps |
| Vod rise time (20\%-80\%) | SO_P and SO_N, AC coupled, 0101010101 pattern | 100 |  | 200 | ps |
| Total Ouput Jitter | SO_P and SO_N, AC coupled |  | 192 |  | ps |
| Output Differential Voltage (Configuration bits for $0.6 \mathrm{~V}-1.27 \mathrm{~V}$; Default at 1.1 V ) | SO_P and SO_N, AC coupled | 1060 | 1100 | 1140 | mV |
| 100Base-FX OUTPUT |  |  |  |  |  |
| Clock signal duty cycle at 625 MHz | SO_P and SO_N, AC coupled |  |  | 55 | \% |
| Vod fall time (20\%-80\%) | SO_P and SO_N, AC coupled |  |  | 330 | ps |
| Vod rise time (20\%-80\%) | SO_P and SO_N, AC coupled |  |  | 330 | ps |
| Jitter | SO_P and SO_N, AC coupled |  |  | 192 | ps |
| Output Differential Voltage (Configuration bits for $0.6 \mathrm{~V}-1.8 \mathrm{~V}$ ) | SO_P and SO_N, AC coupled | 450 |  | 910 | mV |
| SGMII OUTPUT |  |  |  |  |  |
| Clock signal duty cycle @625MHz | SO_P and SO_N, AC coupled, 0101010101 pattern | 48 |  | 52 | \% |
| Vod fall time (20\%-80\%) | SO_P and SO_N, AC coupled, 0101010101 pattern | 100 |  | 200 | ps |
| Vod rise time (20\%-80\%) | SO_P and SO_N, AC coupled, 0101010101 pattern | 100 |  | 200 | ps |
| Output Jitter | SO_P and SO_N, AC coupled |  |  | 300 | ps |
| Output Differential Voltage (Configuration bits for 0.6V-1.27V; Default at 1.1V) | SO_P and SO_N, AC coupled | 1060 | 1100 | 1140 | mV |
| IEEE Tx CONFORMANCE (1000BaseT) |  |  |  |  |  |
| Output Differential Voltage | Normal Mode, All channels | 0.67 | 0.745 | 0.82 | V |
| IEEE Tx CONFORMANCE (100BaseTx) |  |  |  |  |  |
| Output Differential Voltage | Normal Mode, Channels A and B | 0.95 | 1.00 | 1.05 | V |

### 8.5 Electrical Characteristics (continued)

over operating free-air temperature range (unless otherwise noted)

|  | PARAMETER | TEST CONDITIONS | MIN TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IEEE Tx CONFORMANCE (10BaseTe) |  |  |  |  |  |
|  | Output Differential Voltage |  | 1.75 |  | V |
| POWER CONSUMPTION Copper mode (100m cable) |  |  |  |  |  |
| Total | RGMII to Copper (1G) | Room Temperature, Nominal supply voltages | 483 |  | mW |
|  | RGMII to Copper (100M) |  | 215 |  | mW |
|  | RGMII to Copper (10M) |  | 260 |  | mW |
|  | MII to Copper (100M) |  | 212 |  | mW |
|  | MII to Copper (10M) |  | 261 |  | mW |
|  | SGMII to Copper (1G) |  | 496 |  | mW |
|  | SGMII to Copper (100M) |  | 251 |  | mW |
|  | SGMII to Copper (10M) |  | 294 |  | mW |
| I(1V1) | RGMII to Copper (1G) | Room Temperature, 1.1V supply voltage | 131 | 195 | mA |
|  | RGMII to Copper (100M) |  | 47 | 110 | mA |
|  | RGMII to Copper (10M) |  | 37 | 100 | mA |
|  | MII to Copper (100M) |  | 43 | 110 | mA |
|  | MII to Copper (10M) |  | 36 | 95 | mA |
|  | SGMII to Copper (1G) |  | 141 | 220 | mA |
|  | SGMII to Copper (100M) |  | 60 | 125 | mA |
|  | SGMII to Copper (10M) |  | 50 | 112 | mA |
| I(1V8) | RGMII to Copper (1G) | Room Temperature, 1.8 V supply voltage | 52 | 55 | mA |
|  | RGMII to Copper (100M) |  | 21 | 26 | mA |
|  | RGMII to Copper (10M) |  | 11 | 15 | mA |
|  | MII to Copper (100M) |  | 21 | 26 | mA |
|  | MII to Copper (10M) |  | 10 | 15 | mA |
|  | SGMII to Copper (1G) |  | 55 | 60 | mA |
|  | SGMII to Copper (100M) |  | 24 | 28 | mA |
|  | SGMII to Copper (10M) |  | 14 | 18 | mA |
| I(2V5) | RGMII to Copper (1G) | Room Temperature, 2.5 V supply voltage | 86 | 100 | mA |
|  | RGMII to Copper (100M) |  | 46 | 50 | mA |
|  | RGMII to Copper (10M) |  | 76 | 90 | mA |
|  | MII to Copper (100M) |  | 45 | 52 | mA |
|  | MII to Copper (10M) |  | 78 | 92 | mA |
|  | SGMII to Copper (1G) |  | 93 | 100 | mA |
|  | SGMII to Copper (100M) |  | 53 | 58 | mA |
|  | SGMII to Copper (10M) |  | 82 | 95 | mA |
| $\begin{aligned} & \text { I(VDDIO } \\ & =3.3 \mathrm{~V}) \end{aligned}$ | RGMII to Copper (1G) | Room Temperature, 3.3V supply voltage | 30 | 80 | mA |
|  | RGMII to Copper (100M) |  | 13 | 22 | mA |
|  | RGMII to Copper (10M) |  | 10 | 16 | mA |
|  | MII to Copper (100M) |  | 15 | 66 | mA |
|  | MII to Copper (10M) |  | 11 | 38 | mA |
|  | SGMII to Copper (1G) |  | 10 | 16 | mA |
|  | SGMII to Copper (100M) |  | 10 | 16 | mA |
|  | SGMII to Copper (10M) |  | 10 | 16 | mA |

### 8.5 Electrical Characteristics (continued)

over operating free-air temperature range (unless otherwise noted)

| PARAMETER |  | TEST CONDITIONS | MIN TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{I}(\mathrm{VDDIO} \\ & =1.8 \mathrm{~V}) \end{aligned}$ | RGMII to Copper (1G) | Room Temperature, 1.8 V supply voltage | 17 | 30 | mA |
|  | RGMII to Copper (100M) |  | 6 | 12 | mA |
|  | RGMII to Copper (10M) |  | 5 | 10 | mA |
|  | MII to Copper (100M) |  | 8 | 15 | mA |
|  | MII to Copper (10M) |  | 5 | 10 | mA |
|  | SGMII to Copper (1G) |  | 5 | 10 | mA |
|  | SGMII to Copper (100M) |  | 5 | 10 | mA |
|  | SGMII to Copper (10M) |  | 5 | 10 | mA |
| POWER CONSUMPTION Fiber mode |  |  |  |  |  |
| Total | RGMII to 1000Base-X | Room Temperature, Nominal supply voltages | 142 |  | mW |
|  | RGMII to 100Base-FX |  | 111 |  | mW |
|  | MII to 100Base-FX |  | 107 |  | mW |
| I(1V1) | RGMII to 1000Base-X | Room Temperature, 1.1 V supply voltage | 52 |  | mA |
|  | RGMII to 100Base-FX |  | 44 |  | mA |
|  | MII to 100Base-FX |  | 41.8 |  | mA |
| I(1V8) | RGMII to 1000Base-X | Room Temperature, 1.8 V supply voltage | 14 |  | mA |
|  | RGMII to 100Base-FX |  | 14 |  | mA |
|  | MII to 100Base-FX |  | 12 |  | mA |
| I(2V5) | RGMII to 1000Base-X | Room Temperature, 2.5 V supply voltage | 11 |  | mA |
|  | RGMII to 100Base-FX |  | 10 |  | mA |
|  | MII to 100Base-FX |  | 10 |  | mA |
| $\begin{aligned} & \text { I(VDDIO } \\ & =3.3 \mathrm{~V}) \end{aligned}$ | RGMII to 1000Base-X | Room Temperature, 3.3V supply voltage | 32 |  | mA |
|  | RGMII to 100Base-FX |  | 14 |  | mA |
|  | MII to 100Base-FX |  | 16 |  | mA |
| $\begin{aligned} & \text { I(VDDIO } \\ & =1.8 \mathrm{~V}) \end{aligned}$ | RGMII to 1000Base-X | Room Temperature, 1.8 V supply voltage | 18 |  | mA |
|  | RGMII to 100Base-FX |  | 7 |  | mA |
|  | MII to 100Base-FX |  | 8 |  | mA |
| POWER CONSUMPTION R2S mode |  |  |  |  |  |
| Total | RGMII to SGMII (1G) | Room Temperature, Nominal supply voltages | 142 |  | mW |
|  | RGMII to SGMII (100M) |  | 120 |  | mW |
|  | RGMII to SGMII (10M) |  | 117 |  | mW |
| I(1V1) | RGMII to SGMII (1G) | Room Temperature, 1.1 V supply voltage | 52 |  | mA |
|  | RGMII to SGMII (100M) |  | 50 |  | mA |
|  | RGMII to SGMII (10M) |  | 49 |  | mA |
| I(1V8) | RGMII to SGMII (1G) | Room Temperature, 1.8 V supply voltage | 14 |  | mA |
|  | RGMII to SGMII (100M) |  | 13 |  | mA |
|  | RGMII to SGMII (10M) |  | 14 |  | mA |
| I(2V5) | RGMII to SGMII (1G) | Room Temperature, 2.5 V supply voltage | 11 |  | mA |
|  | RGMII to SGMII (100M) |  | 11 |  | mA |
|  | RGMII to SGMII (10M) |  | 11 |  | mA |
| $\begin{aligned} & \text { I(VDDIO } \\ & =3.3 \mathrm{~V}) \end{aligned}$ | RGMII to SGMII (1G) | Room Temperature, 3.3V supply voltage | 32 |  | mA |
|  | RGMII to SGMII (100M) |  | 15 |  | mA |
|  | RGMII to SGMII (10M) |  | 12 |  | mA |

### 8.5 Electrical Characteristics (continued)

over operating free-air temperature range (unless otherwise noted)

| PARAMETER |  | TEST CONDITIONS | MIN TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { I(VDDIO } \\ & =1.8 \mathrm{~V}) \end{aligned}$ | RGMII to SGMII (1G) | Room Temperature, 1.8 V supply voltage | 18 |  | mA |
|  | RGMII to SGMII (100M) |  | 8 |  | mA |
|  | RGMII to SGMII (10M) |  | 6 |  | mA |
| POWER CONSUMPTION S2R mode |  |  |  |  |  |
| Total | SGMII to RGMII (1G) | Room Temperature, Nominal supply voltages | 142 |  | mW |
|  | SGMII to RGMII (100M) |  | 121 |  | mW |
|  | SGMII to RGMII (10M) |  | 117 |  | mW |
| I(1V1) | SGMII to RGMII (1G) | Room Temperature, 1.1V supply voltage | 52 |  | mA |
|  | SGMII to RGMII (100M) |  | 49 |  | mA |
|  | SGMII to RGMII (10M) |  | 49 |  | mA |
| I(1V8) | SGMII to RGMII (1G) | Room Temperature, 1.8 V supply voltage | 14 |  | mA |
|  | SGMII to RGMII (100M) |  | 14 |  | mA |
|  | SGMII to RGMII (10M) |  | 14 |  | mA |
| $\mathrm{l}(2 \mathrm{~V} 5)$ | SGMII to RGMII (1G) | Room Temperature, 2.5 V supply voltage | 11 |  | mA |
|  | SGMII to RGMII (100M) |  | 11 |  | mA |
|  | SGMII to RGMII (10M) |  | 11 |  | mA |
| $\begin{aligned} & \text { I(VDDIO } \\ & =3.3 \mathrm{~V}) \end{aligned}$ | SGMII to RGMII (1G) | Room Temperature, 3.3V supply voltage | 33 |  | mA |
|  | SGMII to RGMII (100M) |  | 16 |  | mA |
|  | SGMII to RGMII (10M) |  | 13 |  | mA |
| $\begin{aligned} & \text { I(VDDIO } \\ & =1.8 \mathrm{~V}) \end{aligned}$ | SGMII to RGMII (1G) | Room Temperature, 1.8 V supply voltage | 18 |  | mA |
|  | SGMII to RGMII (100M) |  | 8 |  | mA |
|  | SGMII to RGMII (10M) |  | 6 |  | mA |
| POWER CONSUMPTION Cu-Fiber mode (100m cable) |  |  |  |  |  |
| Total | 1000Base-TX to 1000Base-FX | Room Temperature, Nominal supply voltage | 495 |  | mW |
|  | 100Base-TX to 100Base-FX |  | 243 |  | mW |
| I(1V1) | 1000Base-TX to 1000Base-FX | Room Temperature, 1.1V supply voltage | 142 |  | mA |
|  | 100Base-TX to 100Base-FX |  | 55 |  | mA |
| I(1V8) | 1000Base-TX to 1000Base-FX | Room Temperature, 1.8 V supply voltage | 55 |  | mA |
|  | 100Base-TX to 100Base-FX |  | 24 |  | mA |
| I(2V5) | 1000Base-TX to 1000Base-FX | Room Temperature, 2.5 V supply voltage | 93 |  | mA |
|  | 100Base-TX to 100Base-FX |  | 52 |  | mA |
| $\begin{aligned} & \text { I(VDDIO } \\ & =3.3 \mathrm{~V}) \end{aligned}$ | 1000Base-TX to 1000Base-FX | Room Temperature, 3.3V supply voltage | 9 |  | mA |
|  | 100Base-TX to 100Base-FX |  | 10 |  | mA |
| I(VDDIO $=1.8 \mathrm{~V}$ ) | 1000Base-TX to 1000Base-FX | Room Temperature, 1.8 V supply voltage | 4 |  | mA |
|  | 100Base-TX to 100Base-FX |  | 5 |  | mA |
| POWER CONSUMPTION Low power modes |  |  |  |  |  |
| Total | IEEE Power Down | Room Temperature, Nominal Voltages | 76 |  | mW |
|  | Active Sleep |  | 165 |  | mW |
|  | RESET |  | 82 |  | mW |
| BOOTSTRAP DC CHARACTERISTICS (4 Level) (PHY address pins) |  |  |  |  |  |
| $\mathrm{V}_{\text {MODEO }}$ | Mode 0 Strap Voltage Range |  | 0 | 0.093 x VDDIO | V |
| $\mathrm{V}_{\text {MODE1 }}$ | Mode 1 Strap Voltage Range |  | $\begin{aligned} & 0.136 x \\ & \text { VDDIO } \end{aligned}$ | 0.184 x <br> VDDIO | V |

### 8.5 Electrical Characteristics (continued)

over operating free-air temperature range (unless otherwise noted)

|  | PARAMETER | TEST CONDITIONS | MIN | TYP MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {MODE2 }}$ | Mode 2 Strap Voltage Range |  | 0.219 x <br> VDDIO | 0.280 x <br> VDDIO | V |
| $V_{\text {MODE3 }}$ | Mode 3 Strap Voltage Range |  | $\begin{array}{r} 0.6 x \\ \text { VDDIO } \end{array}$ | $0.888 x$ VDDIO | V |
| BOOTSTRAP DC CHARACTERISTICS (2 Level) |  |  |  |  |  |
| $\mathrm{V}_{\text {MODEO }}$ | Mode 0 Strap Voltage Range |  | 0 | $\begin{array}{r} 0.18 x \\ \text { VDDIO } \end{array}$ | V |
| $\mathrm{V}_{\text {MODE1 }}$ | Mode 1 Strap Voltage Range |  | 0.5 x VDDIO | $\begin{gathered} 0.88 \times \\ \text { VDDIO } \end{gathered}$ | V |

IO CHARACTERISTICS

| $\mathrm{V}_{\mathrm{IH}}$ | High Level Input Voltage | VDDIO $=3.3 \mathrm{~V} \pm 5 \%$ | 2 |  | V |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {IL }}$ | Low Level Input Voltage | VDDIO $=3.3 \mathrm{~V} \pm 5 \%$ |  | 0.8 | V |
| $\mathrm{V}_{\mathrm{OH}}$ | High Level Output Voltage | $\mathrm{I}_{\mathrm{OH}}=-2 \mathrm{~mA}, \mathrm{VDDIO}=3.3 \mathrm{~V} \pm 5 \%$ | 2.4 |  | V |
| $\mathrm{V}_{\text {OL }}$ | Low Level Output Voltage | $\mathrm{I}_{\mathrm{OL}}=2 \mathrm{~mA}, \mathrm{VDDIO}=3.3 \mathrm{~V} \pm 5 \%$ |  | 0.4 | V |
| $\mathrm{V}_{\mathrm{IH}}$ | High Level Input Voltage | VDDIO $=2.5 \mathrm{~V} \pm 5 \%$ | 1.7 |  | V |
| $\mathrm{V}_{\text {IL }}$ | Low Level Input Voltage | VDDIO $=2.5 \mathrm{~V} \pm 5 \%$ |  | 0.7 | V |
| $\mathrm{V}_{\text {OH }}$ | High Level Output Voltage | $\mathrm{I}_{\mathrm{OH}}=-2 \mathrm{~mA}, \mathrm{VDDIO}=2.5 \mathrm{~V} \pm 5 \%$ | 2 |  | V |
| $\mathrm{V}_{\mathrm{OL}}$ | Low Level Output Voltage | $\mathrm{I}_{\mathrm{OL}}=2 \mathrm{~mA}, \mathrm{VDDIO}=2.5 \mathrm{~V} \pm 5 \%$ |  | 0.4 | V |
| $\mathrm{V}_{\mathrm{IH}}$ | High Level Input Voltage | V DDIO $=1.8 \mathrm{~V} \pm 5 \%$ | $\begin{array}{r} 0.65^{*} \mathrm{VD} \\ \text { DIO } \end{array}$ |  | V |
| $\mathrm{V}_{\text {IL }}$ | Low Level Input Voltage | VDDIO $=1.8 \mathrm{~V} \pm 5 \%$ |  | $\begin{array}{r} 0.35^{*} \mathrm{VD} \\ \mathrm{DIO} \end{array}$ | V |
| $\mathrm{V}_{\text {OH }}$ | High Level Output Voltage | $\mathrm{I}_{\mathrm{OH}}=-2 \mathrm{~mA}, \mathrm{VDDIO}=1.8 \mathrm{~V} \pm 5 \%$ | $\begin{array}{r} \text { VDDIO-0 } \\ .45 \end{array}$ |  | V |
| $\mathrm{V}_{\mathrm{OL}}$ | Low Level Output Voltage | $\mathrm{I}_{\mathrm{OL}}=2 \mathrm{~mA}, \mathrm{VDDIO}=1.8 \mathrm{~V} \pm 5 \%$ |  | 0.45 | V |
| $\mathrm{I}_{\mathrm{IH}}$ | Input High Current | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}, \mathrm{VIN}=\mathrm{VDDIO}$ | -20 | 20 | $\mu \mathrm{A}$ |
| $\mathrm{ILL}^{\text {L }}$ | Input Low Current | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}, \mathrm{VIN}=$ GND | -20 | 20 | $\mu \mathrm{A}$ |
| lozh | Tri-state Output High Current | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$, VOUT=VDDIO | -20 | 20 | $\mu \mathrm{A}$ |
| lozl | Tri-state Output Low Current | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$, VOUT=GND | -20 | 20 | $\mu \mathrm{A}$ |
| $\mathrm{R}_{\text {pulldn }}$ | Internal Pull Down Resistor |  | 6.75 | $9 \quad 11.25$ | $\mathrm{k} \Omega$ |
| XI $\mathrm{V}_{\mathrm{IH}}$ | High Level Input Voltage |  | 1.2 | VDDIO | V |
| XI VIL | Low Level Input Voltage |  |  | 0.6 | V |
| $\mathrm{C}_{\text {IN }}$ | Input Capacitance XI |  |  | 1 | pF |
| $\mathrm{C}_{\text {IN }}$ | Input Capacitance INPUT PINS |  |  | 5 | pF |
| Cout | Output Capacitance XO |  |  | 1 | pF |
| Cout | Output Capacitance OUTPUT PINS |  |  | 5 | pF |
| $\mathrm{R}_{\text {series }}$ | Integrated MAC Series Termination Resistor | RX_D[3:0], RX_ER, RX_DV, RX_CLK |  | 50 | $\Omega$ |

DP83869HM
ZHCSIS3B - SEPTEMBER 2018 - REVISED DECEMBER 2022

### 8.6 Timing Requirements



COPPER LINK TIMING

| T1 | Loss of Idles to Link LED low in Fast link down mode (100M) | 4.3 | 10 | us |
| :--- | :--- | ---: | :---: | :---: |
|  | Loss of Idles to Link LED low in Fast link down mode (1000M) | 7 | 10 | us |

## MII TIMING (100M)

| T1 | TX_CLK High / Low Time | 16 | 20 | 24 |
| :--- | :--- | ---: | :---: | :---: |
| T2 | TX_D[3:0], TX_ER, TX_EN Setup to TX_CLK | 10 |  | ns |
| T3 | TX_D[3:0], TX_ER, TX_EN Hold from TX_CLK | 0 | ns |  |
| T1 | RX_CLK High / Low Time | 16 | 20 | 24 |
| T2 | RX_D[3:0], RX_ER, RX_DV Delay from RX_CLK rising | 10 | 30 | ns |

RGMII OUTPUT TIMING (1G)

| $\mathrm{T}_{\text {skew }}$ T | Data to Clock Output Skew (Non-Delay Mode) | -600 |  | 600 | ps |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}_{\text {skewT(Delay }}$ <br> ) | Data to Clock Output Setup (Delay Mode) | 1.4 |  | 2.6 | ns |
| $\mathrm{T}_{\text {setup }}$ | Data to Clock Output Setup ( Delay Mode) | 1.2 |  |  | ns |
| $\mathrm{T}_{\text {hold }}$ | Data to Clock Output Hold ( Delay Mode) | 1.2 |  |  | ns |
| $\mathrm{T}_{\text {cyc }}$ | Clock Cycle Duration | 7.2 | 8 | 8.8 | ns |
|  | Duty Cycle | 45 | 50 | 55 | \% |
|  | Rise / Fall Time ( $20 \%$ to 80\%) |  |  | 0.75 | ns |

RGMII INPUT TIMING (1G)

| $T_{\text {setupR }}$ | TX data to clock input setup (Non-Delay Mode) | 1 | ns |
| :--- | :--- | :---: | :---: |
| $T_{\text {holdR }}$ | TX clock to data input hold (Non-Delay Mode) | 1 | ns |
|  | TX data to clock input setup (Delay Mode, 2ns delay) | -1 | ns |
|  | TX clock to data input hold (Delay Mode, 2ns delay) | 3 | ns |
| SMI TIMING | MDC to MDIO (Output) Delay Time | 0 | ns |
| T1 | MDIO (Input) to MDC Setup Time | 0 | ns |
| T2 |  | 10 |  |

### 8.6 Timing Requirements (continued)

| PARAMETER |  | MIN | NOM | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T3 | MDIO (Input) to MDC Hold Time | 10 |  |  | ns |
| T4 | MDC Frequency |  | 2.5 | 25 | MHz |
| OUTPUT CLOCK TIMING (25MHz clockout) |  |  |  |  |  |
|  | Frequency (PPM) | -100 |  | 100 | - |
|  | Duty Cycle | 40 |  | 60 | \% |
|  | Rise Time |  |  | 5000 | ps |
|  | Fall Time |  |  | 5000 | ps |
|  | Frequency |  | 25 |  | MHz |
|  | Jitter (Long Term) |  |  | 375 | ps |
| OUTPUT CLOCK TIMING (SyncE 125/5 MHz recovered clock) |  |  |  |  |  |
|  | Frequency (PPM) | -100 |  | 100 | ppm |
|  | Duty Cycle | 40 |  | 60 | \% |
|  | Rise time |  |  | 2500 | ps |
|  | Fall Time |  |  | 2500 | ps |
|  | Jitter (Long Term) |  |  | 1000 | ps |
| 25MHz INPUT CLOCK tolerance |  |  |  |  |  |
|  | Frequency Tolerance | -100 |  | +100 | ppm |
|  | Rise / Fall Time (10\%-90\%) |  |  | 8 | ns |
|  | Jitter Tolerance (Accumulated : TIE over 100K cycles) |  | 75 |  | ps |
|  | Duty Cycle | 40 |  | 60 | \% |
| TRANSMIT LATENCY TIMING |  |  |  |  |  |
| Copper | RGMII to Cu (100M): Rising edge TX_CLK with assertion TX_CTRL to SSD symbol on MDI |  | 169 |  | ns |
| Copper | RGMII to Cu (1G): Roundtrip Latency (Transmit + Receive) |  |  | 384 | ns |
| RECEIVE LATENCY TIMING |  |  |  |  |  |
| Copper | Cu to RGMII (100M): SSD symbol on MDI to a) Rising edge of RX_DV with assertion of RX_CTRL b) Rising edge of RX_DV with assertion of RX_Dx |  | 192 |  | ns |

### 8.7 Timing Diagrams



图8-1. Power-Up Timing


图8-2. Reset Timing


图 8－3．Copper Link Timing


图 8－4．100－Mbps MII Transmit Timing


图8－5．100－Mbps MII Receive Timing


图 8－6．RGMII Transmit Multiplexing and Timing Diagram


图 8-7. RGMII Receive Multiplexing and Timing Diagram


图8-8. Serial Management Interface Timing

## 8．8 Typical Characteristics

|  <br> 图8－9．1000Base－T Test Mode 2 Signal |  <br> 图8－10．100Base－TX Signal |
| :---: | :---: |
| 图8－11．10Base－Te Link Pulse | 图8－12．Auto－Negotiation FLP |

## 9 Detailed Description

### 9.1 Overview

The DP83869HM is a fully-featured Gigabit Physical Layer transceiver with support for Fiber and Copper Ethernet standards. It can support IEEE802.3 10BASE-Te, 100BASE-TX, and 1000BASE-T Copper Ethernet protocols, along with 100BASE-FX and 1000BASE-X Fiber Ethernet protocols.

The DP83869HM is designed for easy implementation of $10-\mathrm{Mbps}, 100-\mathrm{Mbps}$, and $1000-\mathrm{Mbps}$ Ethernet LANs. In Copper mode, the PHY can interface with twisted-pair media through magnetics. In Fiber Mode, it can interface with Fiber Optic Transceivers. This device interfaces directly to the MAC layer through the Reduced GMII (RGMII) or Serial GMII (SGMII). SGMII is available only in copper Ethernet mode. MII mode is supported for 10M and 100M speeds.
The DP83869HM supports media convertor mode to interface between copper and fiber Ethernet interface. Media convertor is available for 100 M and 1000M speeds.

The DP83869HM can also support bridge mode to interface between SGMII and RGMII.
The DP83869HM offers low latency. It provides IEEE 1588 Start of Frame Delimiter indication. It has option to provide recovered clock for synchronous Ethernet application.

The DP83869HM has a TDR cable diagnostic feature for fault detection on the Ethernet cable.

### 9.2 Functional Block Diagram



### 9.3 Feature Description

### 9.3.1 WoL (Wake-on-LAN) Packet Detection

Wake-on-LAN provides a mechanism to detect specific frames and notify the connected MAC through either a register status change, GPIO indication, or an interrupt flag. The WoL feature within the DP83869HM allows for connected devices placed above the Physical Layer to remain in a low power state until frames with the qualifying credentials are detected. Supported WoL frame types include: Magic Packet, Magic Packet with SecureOn, and Custom Pattern Match. When a qualifying WoL frame is received, the DP83869HM WoL logic circuit is able to generate a user-defined event (either pulses or level change) through any of the GPIO pins or a status interrupt flag to inform a connected controller that a wake event has occurred.

The Wake-on-LAN feature includes the following functionality:

- Identification of magic packets in all supported speeds
- Wake-up interrupt generation upon receiving a valid magic packet
- CRC checking of magic packets to prevent interrupt generation for invalid packets

In addition to the basic magic packet support, the DP83869HM also supports:

- Magic packets that include a SecureOn password
- Pattern match - one configurable 64-byte pattern of that can wake up the MAC similar to magic packet
- Independent configuration for Wake on Broadcast and Unicast packet types.


### 9.3.1.1 Magic Packet Structure

When configured for Magic Packet mode, the DP83869HM scans all incoming frames addressed to the node for a specific data sequence. This sequence identifies the frame as a Magic Packet frame.

## 备注

The Magic Packet should be byte aligned.
A Magic Packet frame must also meet the basic requirements for the LAN technology chosen, such as SOURCE ADDRESS, DESTINATION ADDRESS (which may be the receiving station's sEEE address or a BROADCAST address), and CRC.

The specific Magic Packet sequence consists of 16 duplications of the IEEE address of this node, with no breaks or interruptions, followed by a SecureOn password if security is enabled. This sequence can be located anywhere within the packet, but must be preceded by a synchronization stream. The synchronization stream is defined as 6 bytes of FFh.


图 9-1. Magic Packet Structure

### 9.3.1.2 Magic Packet Example

The following is an example Magic Packet for a Destination Address of 11 h 22 h 33 h 44 h 55 h 66 h and a SecureOn Password 2Ah 2Bh 2Ch 2Dh 2Eh 2Fh:

```
DESTINATION SOURCE MISC FF FF FF FF FF FF 11 22 33 44 55 66 11 22 33 44 55 66 11 22 33 44 55 66 11
22
55}666 11 22 33 44 55 66 11 22 33 44 55 66 111 22 33 44 55 66 11 22 33 44 55 66 11 22 33 44 55 66 11
22 33 44 55 66 11 22 33 44 55 66 2A 2B 2C 2D 2E 2F MISC CRC
```


### 9.3.1.3 Wake-on-LAN Configuration and Status

Wake-on-LAN functionality is configured through the RXFCFG register (address 134h). Wake-on-LAN status is reported in the RXFSTS register (address 135h).

### 9.3.2 Start of Frame Detect for IEEE 1588 Time Stamp

The DP83869HM supports an IEEE 1588 indication pulse at the SFD (start frame delimiter) for the receive and transmit paths. The pulse can be delivered to various pins. The pulse indicates the actual time the symbol is presented on the lines (for transmit), or the first symbol received (for receive). The exact timing of the pulse can be adjusted through register. Each increment of phase value is an 8 -ns step.


图 9-2. IEEE 1588 Message Timestamp Point

The SFD pulse output can be configured using the GPIO Mux Control register GPIO_MUX_CTRL (register address 1EOh). The ENHANCED_MAC_SUPPORT bit in RXCFG (register address 134h) must also be set to allow output of the SFD.

### 9.3.2.1 SFD Latency Variation and Determinism

Time stamping packet transmission and reception using the RX_CTRL and TX_CTRL signals of RGMII is not accurate enough for latency sensitive protocols. SFD pulses offers system designers a method to improve the accuracy of packet time stamping. The SFD pulse, while varying less than RGMII signals inherently, still exhibits latency variation due to the defined architecture of 1000BASE-T. This section provides a method to determine when an SFD latency variation has occurred and how to compensate for the variation in system software to improve timestamp accuracy.
In the following section the terms baseline latency and SFD variation are used. Baseline latency is the time measured between the TX_SFD pulse to the RX_SFD pulse of a connected link partner, assuming an Ethernet cable with all 4 pairs perfectly matched in propagation time. In the scenario where all 4 pairs being perfectly matched, a 1000BASE-T PHY will not have to align the 4 received symbols on the wire and will not introduce extra latency due to alignment.


图 9-3. Baseline Latency and SFD Variation in Latency Measurement
SFD variation is additional time added to the baseline latency before the RX_SFD pulse when the PHY must introduce latency to align the 4 symbols from the Ethernet cable. Variation can occur when a new link is established either by cable connection, auto-negotiation restart, PHY reset, or other external system effects. During a single, uninterrupted link, the SFD variation will remain constant.

The DP83869HM can limit and report the variation applied to the SFD pulse while in the $1000-\mathrm{Mb}$ operating mode. Before a link is established in 1000-Mb mode, the Sync FIFO Control Register (register address E9h) must be set to value 0xDF22. The below SFD variation compensation method can only be applied after the Sync FIFO Control Register has been initialized and a new link has been established. It is acceptable to set the Sync FIFO Control register value and then perform a software restart by setting the SW_RESTART bit[14] in the Control Register (register address 1Fh) if a link is already present.

### 9.3.2.1.1 1000-Mb SFD Variation in Master Mode

When the DP83869HM is operating in 1000-Mb master mode, variation of the RX_SFD pulse can be estimated using the Skew FIFO Status register (register address 55h) bit[7:4]. The value read from the Skew FIFO Status register bit[7:4] must be multiplied by 8 ns to estimate the RX_SFD variation added to the baseline latency.

Example: While operating in master 1000-Mb mode, a value of $0 \times 2$ is read from the Skew FIFO register bit[7:4]. $2 \times 8 \mathrm{~ns}=16 \mathrm{~ns}$ is subtracted from the TX_SFD to RX_SFD measurement to determine the baseline latency.

### 9.3.2.1.2 1000-Mb SFD Variation in Slave Mode

When the DP83869HM is operating in $1000-\mathrm{Mb}$ slave mode, the variation of the RX_SFD pulse can be determined using the Skew FIFO Status register (register address 55h) bit[3:0]. The value read from the Skew FIFO Status register bit[3:0] should be multiplied by 8 ns to estimate the RX_SFD variation added to the baseline latency.

Example: While operating in slave 1000-Mb mode, a value of $0 \times 1$ is read from the Skew FIFO register bit[3:0]. $1 \times 8 \mathrm{~ns}=8 \mathrm{~ns}$ is subtracted from the TX_SFD to RX_SFD measurement to determine the baseline latency.

### 9.3.2.1.3 100-Mb SFD Variation

The latency variation in $100-\mathrm{Mb}$ mode of operation is determined by random process and does not require any register readout or system level compensation of SFD pulses.

### 9.3.3 Clock Output

The DP83869HM has several internal clocks, including the local reference clock, the Ethernet transmit clock, and the Ethernet receive clock. An external crystal or oscillator provides the stimulus for the local reference clock. The local reference clock acts as the central source for all clocking in the device.

The local reference clock is embedded into the transmit network packet traffic and is recovered from the network packet traffic at the receiver node. The receive clock is recovered from the received Ethernet packet data stream and is locked to the transmit clock in the partner.

Using the I/O Configuration register (address 170h), the DP83869HM can be configured to output these internal clocks through the CLK_OUT pin. By default, the output clock is synchronous to the XI oscillator / crystal input. The default output clock is suitable for use as the reference clock of another DP83869HM device. Through registers, the output clock can be configured to be synchronous to the receive data at the $125-\mathrm{MHz}$ data rate or at the divide by 5 rate of 25 MHz . It can also be configured to output the line driver transmit clock. When operating in 1000Base-T mode, the output clock can be configured for any of the four transmit or receive channels.

It is important to note that when clock output of DP83869HM is being used as a clock input for another device, for e.g. two DP83869HM in daisy chain, then the primary DP83869HM should not be reset via the RESET pin. If reset is required then it should be performed via software. The output clock can be disabled using the CLK_O_DISABLE bit of the I/O Configuration register.

### 9.3.4 Loopback Mode

There are several options for Loopback that test and verify various functional blocks within the PHY. Enabling loopback mode allows in-circuit testing of the digital and analog data paths. Generally, the DP83869HM may be configured to one of the Near-end loopback modes or to the Far-end (reverse) loopback. MII Loopback is configured using the BMCR (register address Oh). All other loopback modes are enabled using the BIST_CONTROL (register address 16h). Except where otherwise noted, loopback modes are supported for all speeds (10/100/1000) and all MAC interfaces (SGMII and RGMII).


图9-4. Loopbacks

### 9.3.4.1 Near-End Loopback

Near-end loopback provides the ability to loop the transmitted data back to the receiver through the digital or analog circuitry. The point at which the signal is looped back is selected using loopback control bits with several options being provided.

When configuring loopback modes, the Loopback Configuration Register (LOOPCR), address FEh, should be set to 0xE720.

To maintain the desired operating mode, Auto-Negotiation should be disabled before selecting the Near-End Loopback mode. This constraint does not apply for external-loopback mode.
Auto-MDIX should be disabled before selecting the Near-End Loopback mode. MDI or MDIX configuration should be manually configured.

### 9.3.4.1.1 MII Loopback

MII Loopback is the shallowest loop through the PHY. It is a useful test mode to validate communications between the MAC and the PHY. While in MII Loopback mode, the data is looped back and can be configured through the register to transmit onto the media. In 100Base-TX mode after MII loopback is enabled through register 0 h , it is necessary to write $0 \times 4$ to register 16 h for proper operation of MII Loopback.

### 9.3.4.1.2 PCS Loopback

PCS Loopback occurs in the PCS layer of the PHY. No signal processing is performed when using PCS Loopback.

### 9.3.4.1.3 Digital Loopback

Digital Loopback includes the entire digital transmit - receive path. Data is looped back prior to the analog circuitry.

### 9.3.4.1.4 Analog Loopback

Analog Loopback includes the entire analog transmit-receive path. For proper operation in Analog Loopback mode, attach $100-\Omega$ terminations to the copper side when operating in Copper mode and $100-\Omega$ termination on fiber side when operating in Fiber mode.

### 9.3.4.1.5 External Loopback

When operating in 10BASE-Te or 100Base-T mode, signals can be looped back at the RJ-45 connector by wiring the transmit pins to the receive pins. Due to the nature of the signaling in 1000Base-T mode, this type of external loopback is not supported. Analog loopback provides a way to loop data back in the analog circuitry when operating in 1000Base-T mode.

### 9.3.4.1.6 Far-End (Reverse) Loopback

Far-end (Reverse) Loopback is a special test mode to allow testing the PHY from the link-partner side. In this mode, data that is received from the link partner passes through the PHY's receiver is looped back at the MAC interface and is transmitted back to the link partner. While in Reverse Loopback mode, all data signals that come from the MAC are ignored. Through register configuration, data can also be transmitted onto the MAC Interface.

The availability of Loopback depends on the operational mode of the PHY. The Link Status in these loopback modes is also affected by the operational mode. 表 9-1 lists out the exceptions where Loopbacks are not available.

表 9-1. Loopback Availability Exception

| OP MODE | LOOPBACK | EXCEPTION |
| :---: | :---: | :---: |
| Copper | PCS | 10 M |
|  | MII | 100 M |
|  | PCS | 100 M |
|  | Analog | $100 \mathrm{M}, 1000 \mathrm{M}$ |
| SGMII to RGMII | PCS | $10 \mathrm{M}, 100 \mathrm{M}, 1000 \mathrm{M}$ |
|  | Digital | $10 \mathrm{M}, 100 \mathrm{M}, 1000 \mathrm{M}$ |
|  | Analog | $10 \mathrm{M}, 100 \mathrm{M}, 1000 \mathrm{M}$ |
|  | External | $10 \mathrm{M}, 100 \mathrm{M}, 1000 \mathrm{M}$ |
| RGMII to SGMII | PCS | $10 \mathrm{M}, 100 \mathrm{M}, 1000 \mathrm{M}$ |
|  | External | $10 \mathrm{M}, 100 \mathrm{M}, 1000 \mathrm{M}$ |

表 9-1. Loopback Availability Exception (continued)

| OP MODE | LOOPBACK | EXCEPTION |
| :---: | :---: | :---: |
| Media Convertor | MII | $100 \mathrm{M}, 1000 \mathrm{M}$ |
|  | Analog | 100 M on Fiber Interface |
|  | External | 100 M on Fiber Interface |
|  |  | $100 \mathrm{M}, 1000 \mathrm{M}$ on Copper Interface |

### 9.3.5 BIST Configuration

The device incorporates an internal PRBS Built-In Self Test (BIST) circuit to accommodate in-circuit testing or diagnostics. The BIST circuit can be used to test the integrity of the transmit and receive data paths. The BIST can be performed using both internal loopback (digital or analog) or external loopback using a cable fixture. The BIST simulates pseudo-random data transfer scenarios in format of real packets and Inter-Packet Gap (IPG) on the lines. The BIST allows full control of the packet lengths and of the IPG.

The BIST is implemented with independent transmit and receive paths, with the transmit block generating a continuous stream of a pseudo-random sequence. The device generates a 15 -bit pseudo-random sequence for the BIST. The received data is compared to the generated pseudo-random data by the BIST Linear Feedback Shift Register (LFSR) to determine the BIST pass or fail status. The number of error bytes that the PRBS checker received is stored in the PRBS_TX_CHK_CTRL register (39h). The status of whether the PRBS checker is locked to the incoming receive bit stream, whether the PRBS has lost sync, and whether the packet generator is busy, can be read from the GEN_STATUS2 register (17h). While the lock and sync indications are required to identify the beginning of proper data reception, for any link failures or data corruption, the best indication is the contents of the error counter in the PRBS_TX_CHK_CTRL register (39h). The number of received bytes are stored in PRBS_TX_CHK_BYTE_CNT (3Ah).
The PRBS test can be put in a continuous mode by using the BIST_CONTROL register (16h). In continuous mode, when one of the PRBS counters reaches the maximum value, the counter starts counting from zero again. PRBS mode is not applicable in Bridge Modes and should not be used.

### 9.3.6 Interrupt

The DP83869HM can be configured to generate an interrupt when changes of internal status occur. The interrupt allows a MAC to act upon the status in the PHY without polling the PHY registers. The interrupt source can be selected through the interrupt registers, MICR (12h) and FIBER_INT_EN (C18h). The interrupt status can be read from ISR (13h) and FIBER_INT_STTS (C19h) registers. Some interrupts are enabled by default and can be disabled through register access. Both the interrupt status registers must be read in order to clear pending interrupts. Until the pending interrupts are cleared, new interrupts may not be routed to the interrupt pin.

### 9.3.7 Power-Saving Modes

DP83869HM supports four power saving modes. The details are provided below.

### 9.3.7.1 IEEE Power Down

The PHY is powered down but access to the PHY through MDIO-MDC pins is retained. This mode can be activated by asserting external PWDN pin or by setting bit 11 of BMCR (Register Oh).

The PHY can be taken out of this mode by a power cycle, software reset, or by clearing the bit 11 in BMCR register. However, the external PWDN pin should be deasserted. If the PWDN pin is kept asserted then the PHY remains in power down.

### 9.3.7.2 Active Sleep

In this mode, all the digital and analog blocks are powered down. The PHY is automatically powered up when a link partner is detected. This mode is useful for saving power when the link partner is down or inactive, but PHY cannot be powered down. In Active Sleep mode, the PHY still routinely sends NLP to the link partner. This mode can be active by writing 10b to bits [9:8] for PHYCR (Register 10h). Sleep mode cannot be used when AutoMDIX is on.

## 9．3．7．3 Passive Sleep

This is just like Active sleep except the PHY does not send NLP．This mode can be activated by writing 11 b to bits［9：8］PHYCR（Register 10h）．Sleep mode cannot be used when Auto－MDIX is on．

## 9．3．8 Mirror Mode

In some applications，the orientation of the cable connector can require Copper PMD traces to cross over each other．This complicates the board layout．The DP83869HM can resolve this issue by implementing mirroring of the ports inside the device．

In 10／100 operation，the mapping of the port mirroring is shown in 表 9－2．When using mirror mode in 100－Mbps mode， TI recommends that the user read register $0 \times \mathrm{A} 1$ and write the same value in register A0h．

表 9－2．Mirror Port Configurations in 10／100 Operation

| MDI MODE | MIRROR PORT CONFIGURATION |
| :---: | :---: |
| MDI | $\mathrm{A} \rightarrow \mathrm{D}$ |
|  | $\mathrm{B} \rightarrow \mathrm{C}$ |
| MDIX | $\mathrm{A} \rightarrow \mathrm{D}$ |
|  | $\mathrm{B} \rightarrow \mathrm{C}$ |

In Gigabit operation，the mapping of the port mirroring is shown in 表 9－3．
表 9－3．Mirror Port Configurations in Gigabit Operation

| MDI MODE | MIRROR PORT CONFIGURATION |
| :---: | :---: |
| MDI or MDIX | $\mathrm{A} \rightarrow \mathrm{D}$ |
|  | $\mathrm{B} \rightarrow \mathrm{C}$ |
|  | $\mathrm{C} \rightarrow \mathrm{B}$ |
|  | $\mathrm{D} \rightarrow \mathrm{A}$ |

Mirror mode can be enabled through strap or through register configuration using the Port Mirror Enable bit in the CFG4 register（address 31h）．In Mirror mode，the polarity of the signals is also reversed．

## 9．3．9 Speed Optimization

Speed optimization，also known as link downshift，enables fallback to 100M operation after multiple consecutive failed attempts at Gigabit link establishment．Such a case could occur if cabling with only four wires（two twisted pairs）were connected instead of the standard cabling with eight wires（four twisted pairs）．

The number of failed link attempts before falling back to 100 M operation is configurable．By default，four failed link attempts are required before falling back to 100M．

In enhanced mode，fallback to 100 M can occur after one failed link attempt if energy is not detected on the C and D channels．Speed optimization also supports fallback to 10 M if link establishment fails in Gigabit and in 100M mode．

Speed optimization can be enabled through register configuration．

## 9．3．10 Cable Diagnostics

With the vast deployment of Ethernet devices，the need for reliable，comprehensive and user－friendly cable diagnostic tool is more important than ever．The wide variety of cables，topologies，and connectors deployed results in the need to non－intrusively identify and report cable faults．The DP83869HM offers Time Domain Reflectometry（TDR）for Cable Diagnostics．

## 9．3．10．1 TDR

The DP83869HM uses Time Domain Reflectometry（TDR）to determine the quality of the cables，connectors， and terminations in addition to estimating the cable length．Some of the possible problems that can be

ZHCSIS3B - SEPTEMBER 2018 - REVISED DECEMBER 2022
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diagnosed include opens, shorts, cable impedance mismatch, bad connectors, termination mismatches, cross faults, cross shorts, and any other discontinuities along the cable.

The DP83869HM transmits a test pulse of known amplitude down each of the two pairs of an attached cable. The transmitted signal continues down the cable and reflects from each cable imperfection, fault, bad connector, and from the end of the cable itself. After the pulse transmission, the DP83869HM measures the return time and amplitude of all these reflected pulses. This technique enables measuring the distance and magnitude (impedance) of non-terminated cables (open or short), discontinuities (bad connectors), improperly-terminated cables, and crossed pairs wires with $\pm 1-\mathrm{m}$ accuracy.

The DP83869HM also uses data averaging to reduce noise and improve accuracy. The DP83869HM can record up to five reflections within the tested pair. If more than 5 reflections are recorded, the DP83869HM saves the first 5 of them. If a cross fault is detected, the TDR saves the first location of the cross fault and up to 4 reflections in the tested channel. The DP83869HM TDR can measure cables beyond 100 m in length.

For all TDR measurements, the transformation between time of arrival and physical distance is done by the external host using minor computations (such as multiplication, addition, and lookup tables). The host must know the expected propagation delay of the cable, which depends, among other things, on the cable category (for example, CAT5, CAT5e, or CAT6).

TDR measurement is allowed in the DP83869HM in the following scenarios:

- While Link partner is disconnected - cable is unplugged at the other side
- Link partner is connected but remains quiet (for example, in power-down mode)
- TDR could be automatically activated when the link fails or is dropped by setting bit 7 of register 9h (CFG1). The results of the TDR run after the link fails are saved in the TDR registers.
Software could read these registers at any time to apply post processing on the TDR results. This mode is designed for cases when the link is dropped due to cable disconnections. After a link failure, for instance, the line is quiet to allow a proper function of the TDR.


### 9.3.11 Fast Link Drop

The DP83869HM includes advanced link-down capabilities that support various real-time applications. The link down mechanism is configurable and includes enhanced modes that allow extremely fast reaction times to link drops.


图 9-5. Fast Link Drop Mechanism
As described in 图 9-5, the link loss mechanism is based on a time window search period in which the signal behavior is monitored. The T1 window is set by default to reduce typical link drops to less than 1 ms in 100M and 0.5 ms in 1000 M mode.

The DP83869HM supports enhanced modes that shorten the window called Fast Link Down mode. In this mode, the T1 window is shortened significantly, in most cases less than $10 \mu \mathrm{~s}$. In this period of time, there are several criteria allowed to generate link loss event and drop the link:

1. Loss of descrambler sync
2. Receive errors
3. MLT3 errors
4. Mean Squared Error (MSE)
5. Energy loss

The Fast Link Down functionality allows the use of each of these options separately or in any combination. Note that because this mode enables extremely quick reaction time, it is more exposed to temporary bad link quality scenarios.

### 9.3.12 Jumbo Frames

Conventional Ethernet frames have a maximum size of about 1518 bytes. Jumbo Frames are special packets with size higher than 1518 bytes, often ranging into several thousands of bytes. Jumbo frames allow Ethernet systems to transfer large chunks of data in a single frame reducing the processor overhead and increasing bandwidth efficiency. DP83869 supports Jumbo frames in 1000Mbps and 100Mbps speeds.

## 9．4 Device Functional Modes

## 9．4．1 Copper Ethernet

## 9．4．1．1 1000BASE－T

The DP83869HM supports the 1000BASE－T standard as defined by the IEEE 802.3 standard．In 1000M mode， the PHY will use four MDI channels for communication．The 1000BASE－T can work in Auto－Negotiation mode． The PHY can be configured in 1000BASE－T through the register settings（节 9．4．8）or strap settings（节9．5．1．2）．

## 9．4．1．2 100BASE－TX

The DP83869HM supports the 100BASE－TX standard as defined by the IEEE 802.3 standard．In 100M mode， the PHY will use two MDI channels for communication．The 100BASE－TX can work in Auto－Negotiation mode or in force mode．The PHY can be configured in 100BASE－TX through the register settings（节 9．4．8）or strap settings（节 9．5．1．2）．When using DP83869 in force 100Base－TX mode，it is required to enable Robust Auto－ MDIX feature from register 1Eh．

## 9．4．1．3 10BASE－Te

The DP83869HM supports the 10BASE－Te standard as defined by the IEEE 802.3 standard．In 100M mode，the PHY will use two MDI channels for communication．The 10BASE－Te can work in Auto－Negotiation mode or in force mode．The PHY can be configured in 10BASE－Te through the register settings（节 9．4．8）or strap settings （节9．5．1．2）

## 9．4．2 Fiber Ethernet

## 9．4．2．1 1000BASE－X

The DP83869HM supports the 1000Base－X Fiber Ethernet protocol as defined in IEEE 802.3 standard．In 1000M Fiber mode，the PHY will use two differential channels for communication．In fiber mode，the speed is not decided through auto－negotiation．Both sides of the link must be configured to the same operating speed．The PHY can be configured to operate in 1000BASE－X through the register settings（节9．4．8）or strap settings（节 9．5．1．2）．

## 9．4．2．2 100BASE－FX

The DP83869HM supports the 100Base－FX Fiber Ethernet protocol as defined in IEEE 802.3 standard．In 100M Fiber mode，the PHY will use two differential channels for communication．In fiber mode，the speed is not decided through auto－negotiation．Both sides of the link must be configured to the same operating speed．The PHY can be configured to operate in 100BASE－X through register settings（节 9．4．8）or strap settings（节 9．5．1．2）．

## 9．4．3 Serial GMII（SGMII）

The Serial Gigabit Media Independent Interface（SGMII）provides a means of conveying network data and port speed between a 100／1000 PHY and a MAC with significantly less signal pins（4 or 6 pins）than required for GMII（24 pins）or RGMII（12 pins）．The SGMII interface uses 1.25 －Gbps LVDS differential signaling which has the added benefit of reducing EMI emissions relative to GMII or RGMII．
Because the internal clock and data recovery circuitry（CDR）of DP83869HM can detect the transmit timing of the SGMII data，TX＿CLK is not required．The DP83869HM will support only 4－wire SGMII mode．Two differential pairs are used for the transmit and receive connections．Clock and data recovery are performed in the MAC and in the PHY，so no additional differential pair is required for clocking．

The $1.25-\mathrm{Gbps}$ rate of SGMII is excessive for $100-\mathrm{Mbps}$ and $10-\mathrm{Mbps}$ operation．When operating in $100-\mathrm{Mbps}$ mode，the PHY elongates the frame by replicating each frame byte 10 times and when in $10-\mathrm{Mbps}$ mode the PHY elongates the frame by replicating each frame byte 100 times．This frame elongation takes place above the IEEE 802．3 PCS layer，thus the start of frame delimiter only appears once per frame．

The SGMII interface includes Auto－Negotiation capability．Auto－Negotiation provides a mechanism for control information to be exchanged between the PHY and the MAC．This allows the interface to be automatically configured based on the media speed mode resolution on the MDI side．In MAC loopback mode，the SGMII
speed is determined by the MDI speed selection．The SGMII interface works in both Auto－Negotiation and forced speed mode during the MAC loopback operation．SGMII Auto－Negotiation is the default mode of the operation．
The SGMII Auto－Negotiation process can be disabled and the SGMII speed mode can be forced to the MDI resolved speed．The SGMII forced speed mode can be enabled with the MDI auto－negotiation or MDI manual speed mode．SGMII Auto－Negotiation can be disabled through the SGMII＿AUTONEG＿EN register bit in the CFG2 register（address 14h）．

The 10M＿SGMII＿RATE＿ADAPT bit（bit 7）of 10M＿SGMII＿CFG register（16Fh）needs to be cleared for enabling 10M SGMII operation．

SGMII is enabled through a resistor strap option．See 节 9．5．1 for details．
All SGMII connections must be AC－coupled through an $0.1-\mu \mathrm{F}$ capacitor．
The connection diagrams for 4－wire SGMII is shown in 图 9－6．

## 备注

MII Isolate（bit 10 in register Oh）will not isolate SGMII pins．SGMII can be disabled through register 1DFh for isolating SGMII pins．


图 9－6．SGMII 4－Wire Connections

## 9．4．4 Reduced GMII（RGMII）

The Reduced Gigabit Media Independent Interface（RGMII）is designed to reduce the number of pins required to interconnect the MAC and PHY（ 12 pins for RGMII relative to 24 pins for GMII）．To accomplish this goal，the data paths and all associated control signals are reduced and are multiplexed．Both rising and trailing edges of the clock are used．For Gigabit operation，the GTX＿CLK and RX＿CLK clocks are 125 MHz ，and for 10－and 100－ Mbps operation，the clock frequencies are 2.5 MHz and 25 MHz ，respectively．

For more information about RGMII timing，see the RGMII Interface Timing Budgets application report （SNLA243）．

## 9．4．4．1 1000－Mbps Mode Operation

All RGMII signals are positive logic．The 8－bit data is multiplexed by taking advantage of both clock edges．The lower 4 bits are latched on the positive clock edge and the upper 4 bits are latched on trailing clock edge．The control signals are multiplexed into a single clock cycle using the same technique．
To reduce power consumption of RGMII interface，（TX＿EN－TX＿ER）and（RX＿DV－RX＿ER）are encoded in a manner that minimizes transitions during normal network operation．TX＿CTRL pin will denote TX＿EN on rising edge of GTX＿CLK and will denote a logic derivative of TX＿EN and TX＿ER on the falling edge of GTX＿CLK． RX＿CTRL will denote RX＿DV on rising edge of RX＿CLK and will denote a logic derivative of RX＿D $\bar{V}$ and RX＿ER on the falling edge of RX＿CLK．The encoding for the TX＿ER and RX＿ER is given in 方程式 1 and 方程式 2：
TX_ER = GMII_TX_ER (XOR) GMII_TX_EN
where
－GMII＿TX＿ER and GMII＿TX＿EN are logical equivalent signals in GMII standard．
RX_ER = GMII_RX_ER (XOR) GMII_RX_DV
where
－GMII＿RX＿ER，and GMII＿RX＿DV are logical equivalent signals in GMII standard．
When receiving a valid frame with no error，$R X$＿CTRL＝True is generated as a logic high on the rising edge of RX＿CLK and $R X$＿CTRL＝False is generated as a logic high at the falling edge of RX＿CLK．When no frame is being received， $\bar{R} X_{\_} C T R L=F a l s e$ is generated as a logic low on the rising edge of $R \bar{X} \_C L K$ and $R X \_C T R L=$ False is generated as a logic low on the falling edge of RX＿CLK．
The TX＿CTRL is treated in a similar manner．During normal frame transmission，the signal stays at a logic high for both edges of GTX＿CLK and during the period between frames where no error is indicated，the signal stays low for both edges．

## 9．4．4．2 1000－Mbps Mode Timing

The DP83869HM provides configurable clock skew for the GTX＿CLK and RX＿CLK to optimize timing across the interface．The transmit and receive paths can be optimized independently．Both the transmit and receive path support 16 programmable RGMII delay modes through register configuration．

The timing paths can either be configured for Aligned mode or Shift mode．In Aligned mode，no clock skew is introduced．In Shift mode，the clock skew can be introduced in 0.5 －ns increments or in 0.25 －ns increments （through register configuration）．Configuration of the Aligned mode or Shift mode is accomplished through the RGMII Control Register（RGMIICTL），address 32h．In Shift mode，the clock skew can be adjusted using the RGMII Delay Control Register（RGMIIDCTL），address 86h．By default RGMII shift mode will be activated．Both transmit and receive signals will be delayed by 2 ns ．

## 9．4．4．3 10－and 100－Mbps Mode

When the RGMII interface is operating in the $100-\mathrm{Mbps}$ mode，the RGMII clock rate is reduced to 25 MHz ．For 10－Mbps operation，the clock is further reduced to 2.5 MHz ．In the RGMII 10／100 mode，the transmit clock RGMII TX＿CLK is generated by the MAC and the receive clock RGMII RX＿CLK is generated by the PHY．During the packet receiving operation，the RGMII RX＿CLK may be stretched on either the positive or negative pulse to accommodate the transition from the free－running clock to a data synchronous clock domain．When the speed of the PHY changes，a similar stretching of the positive or negative pulses is allowed．No glitch is allowed on the clock signals during clock speed transitions．
This interface operates at $10-$ and $100-\mathrm{Mbps}$ speeds the same way it does at $1000-\mathrm{Mbps}$ mode with the exception that the data may be duplicated on the falling edge of the appropriate clock．
The MAC holds the RGMII TX＿CLK low until it has ensured that it is operating at the same speed as the PHY．


图 9－7．RGMII Connections

## 9．4．5 Media Independent Interface（MII）

DP83869HM also supports MII mode when the PHY is working in 100M and 10M speeds．The user will have to ensure that the PHY links in either 100－Mbps or $10-\mathrm{Mbps}$ mode．MII mode cannot be used in 1000－Mbps mode． When using auto－negotiation to resolve MDI speed，TI recommends to turn off the gigabit speed advertisement through register $0 \times 9$ to ensure that the PHY does not link up at $1000-\mathrm{Mbps}$ speed．The Media Independent Interface is a synchronous 4－bit wide nibble data interface that connects the PHY to the MAC in 100BASE－FX， 100BASE－TX and 10BASE－Te modes．The RX＿ER signal must be properly muxed by setting Register 18 h to equal 0xE．The MII is fully compliant with IEEE 802．3－2002 clause 22.

The MII signals are summarized in 表 9－4：
表 9－4．MII Signals

| FUNCTION | PINS |
| :--- | :---: |
| Data Signals | TX＿D［3：0］ |
|  | RX＿D［3：0］ |
| Transmit and Receive Signals | TX＿EN，TX＿ER |
|  | RX＿DV，RX＿ER |



图 9-8. MII Signaling

### 9.4.6 Bridge Modes

The DP83869HM supports Bridge modes to translate data between two MAC interface types. Bridge mode is activated through straps or register configuration. The two types of Bridge mode supported by DP83869HM are:

- RGMII-to-SGMII mode
- SGMII-to-RGMII mode


### 9.4.6.1 RGMII-to-SGMII Mode



图 9-9. DP83869HM RGMII-to-SGMII Bridge
In RGMII-to-SGMII mode Ethernet MAC is connected to the RGMII pins of the DP83869HM and PHY is connected to the SGMII pins of the DP83869. In this mode, DP83869HM will configure SGMII in Auto Mode. In Auto mode, the RGMII side will automatically adjust to the link-up speed on the SGMII side. In case where the PHY is does not have a link, the RGMII clock frequency will default to 2.5 MHz .

After auto-negotiation is completed on the PHY side, the link capabilities are communicated to DP83869HM over the SGMII interface. However, this information is conveyed to the Ethernet MAC through RGMII Inband signaling and RX_CLK adjustment. The MAC can also read this information from the DP83869.
In Bridge mode, the DP83869HM SMI will act as slave mode to MAC.

### 9.4.6.2 SGMII-to-RGMII Mode



图 9-10. DP83869HM SGMII-to-RGMII Bridge
In SGMII-to-RGMII mode, Ethernet MAC is connected to the SGMII pins of the DP83869HM and PHY is connected to the RGMII pins of the DP83869. In this mode, DP83869HM will configure SGMII in Auto. In Auto mode, SGMII will adapt the link speed based on RGMII.

After auto-negotiation is completed on the PHY side, the link capabilities are communicated to DP83869HM over the RGMII interface. However, this information needs to be conveyed to the Ethernet MAC as well. The MAC can read this information from the DP83869HM through the registers.

In SGMII-to-RGMII Bridge mode, the DP83869 will act as RGMII MAC for the Ethernet PHY. The DP83869 RX pins will act as output pins from the DP83869 to the Ethernet PHY TX pins, and the DP83869 TX pins will act as input pins for the Ethernet PHY RX pins.

In both Bridge modes, PRBS mode of the PHY is not applicable and should not be used.
LEDs, if used, will indicate status on the RGMII side in both Bridge Modes.

### 9.4.7 Media Convertor Mode

In media convertor mode, DP83869HM will translate data between copper and fiber interface for 1000M and 100M speeds. Media convertor mode can be activated through the straps. The DP83869HM supports Unmanaged Media Convertor mode.


图 9-11. Media Convertor Mode
In Unmanaged mode, Media Convertor can still be activated via straps but register configuration option are also used for enhanced features like changing LED configuration, Capabilities programming broadcasted in Auto-Neg etc may need configuration and are supported through register programming. Register access to the PHY is retained. This provides additional flexibility to use other features supported by the PHY.

Copper interface will support auto-negotiation, but the user will have to ensure that the speed negotiated on the copper side matches the speed fixed on the fiber side. In cases of speed mismatch between copper and fiber, interface data transmission will not be successful.

The DP83869HM also supports Link Loss Pass Through in 100M mode. In a network containing two media convertors where the link is dropped on one end of the system, a link loss indication is passed through all the
way to the far end. The Link Loss Pass-Through is enabled or disabled through straps. An example is shown in图 9-12.

1. A fault occurs on copper link at position 1 at Near End Link Partner.
2. Media Converter will disable Fiber TX link at position 2.
3. The Media Converter in the system will lose link at position 3.
4. The second Media Converter disables copper link and the far end link partner loses the copper link.


图 9-12. Link Loss Pass-Through

### 9.4.8 Register Configuration for Operational Modes

The operational modes of DP83869HM are configured through the OPMODE[0], OPMODE[1], OPMODE[2] straps. When operational modes are changed through register access, additional configurations are necessary apart from 1DFh. The following sections contain necessary information for changing operational modes through the registers. For modes not listed below, only configuring register 1DFh is sufficient.

### 9.4.8.1 RGMII-to-Copper Ethernet Mode

Required register configuration when switching to RGMII-to-Copper mode using software:

- Write 0x0040 to register 1DFh // Set Operation Mode to RGMII to Copper
- Write 0x1140 to register Oh // Reset BMCR
- Write 0x01E1 to register 4h // Advertise 100Base-TX and 10Base-T ability
- Write 0x0300 to register 9h // Reset GEN_CFG1
- Write 0x5048 to register 10h // Reset PHY_CONTROL
- Write 0x4000 to register 1Fh // Software Reset


### 9.4.8.2 RGMII-to-1000Base-X Mode

- Write 0x0041 to register 1DFh // Set Operation Mode to RGMII to 1000Base-X
- Write 0x1140 to register C00h // Reset FX_CTRL
- Write $0 \times 4000$ to register 1Fh// Software Reset


### 9.4.8.3 RGMII-to-100Base-FX Mode

- Write 0x0042 to register 1DFh // Set Operation Mode to RGMII to 100Base-FX
- Write 0x2100 to register C00h // Set Speed to 100 Mbps
- Write $0 \times 4000$ to register 1Fh // Software Reset


### 9.4.8.4 RGMII-to-SGMII Bridge Mode

- Write 0x0043 to register 1DFh // Set Operation Mode to RGMII to SGMII
- Write 0x1140 to register C00h // Reset FX_CTRL
- Write 0x4000 to register 1Fh // Software Reset


### 9.4.8.5 1000M Media Convertor Mode

- Write 0x0044 to register 1DFh // Set Operation Mode to 1000Base-T to 1000Base-X
- Write $0 \times 1140$ to register 0h // Reset BMCR
- Write $0 \times 5048$ to register $10 \mathrm{~h} / /$ Reset PHY_CONTROL
- Write $0 \times 1140$ to register C00h // Reset FX_CTRL
- Write 0x4000 to register 1Fh // Software Reset


## 9．4．8．6 100M Media Convertor Mode

－Write 0x0045 to register 1DFh／／Set Operation Mode to 100Base－T to 100Base－FX
－Write $0 \times 1140$ to register Oh／／Reset BMCR
－Write 0x5048 to register 10h／／Reset PHY＿CONTROL
－Write 0x000E to register $18 \mathrm{~h} / /$ Mux LED＿1 to function as RX＿ER
－Write 0x4000 to register 1Fh／／Software Reset

## 9．4．8．7 SGMII－to－Copper Ethernet Mode

－Write 0x0046 to register 1DFh／／Set Operation Mode to SGMII to Copper
－Write $0 \times 1140$ to register 0h／／Reset BMCR
－Write 0xB00 to register 9h／／Advertise 1000Base－T ability
－Write 0x5048 to register 10h／／Reset PHY＿CONTROL
－Write 0x1140 to register C00h／／Reset FX＿CTRL
－Write 0x4000 to register 1Fh／／Software Reset

## 9．4．9 Serial Management Interface

The Serial Management Interface（SMI），provides access to the DP83869HM internal register space for status information and configuration．The SMI is compatible with IEEE 802．3－2002 clause 22．The implemented register set consists of the registers required by the IEEE 802．3，plus several others to provide additional visibility and controllability of the DP83869HM device．

The SMI includes the MDC management clock input and the management MDIO data pin．The MDC clock is sourced by the external management entity，also called Station（STA），and can run at a maximum clock rate of 25 MHz ．MDC is not expected to be continuous，and can be turned off by the external management entity when the bus is idle．

The MDIO is sourced by the external management entity and by the PHY．The data on the MDIO pin is latched on the rising edge of the MDC clock．The MDIO pin requires a pullup resistor（ $2.2 \mathrm{k} \Omega$ ）which，during IDLE and turnaround，pulls MDIO high．

Up to 16 PHYs can share a common SMI bus．To distinguish between the PHYs，a 4－bit address is used．During power－up reset，the DP83869HM latches the PHY＿ADD configuration pins to determine its address．
The management entity must not start an SMI transaction in the first cycle after power－up reset．To maintain valid operation，the SMI bus must remain inactive at least one MDC cycle after hard reset is deasserted．In normal MDIO transactions，the register address is taken directly from the management－frame reg＿addr field，thus allowing direct access to 32 16－bit registers（including those defined in IEEE 802.3 and vendor specific）．The data field is used for both reading and writing．The Start code is indicated by a＜01＞pattern．This pattern makes sure that the MDIO line transitions from the default idle line state．Turnaround is defined as an idle bit time inserted between the Register Address field and the Data field．To avoid contention during a read transaction，no device may actively drive the MDIO signal during the first bit of turnaround．The addressed DP83869HM drives the MDIO with a zero for the second bit of turnaround and follows this with the required data．图 9－13 shows the timing relationship between MDC and the MDIO as driven and received by the Station（STA）and the DP83869HM（PHY）for a typical register read access．

For write transactions，the station－management entity writes data to the addressed DP83869，thus eliminating the requirement for MDIO turnaround．The turnaround time is filled by the management entity by inserting＜10＞．图 9－13 shows the timing relationship for a typical MII register write access．The frame structure and general read and write transactions are shown in 表 9－5，图 9－13，and 图 9－14．

## 表 9－5．Typical MDIO Frame Format

| TYPICAL MDIO FRAME FORMAT | ＜idle＞＜start＞＜op code＞＜device addr＞＜reg addr＞＜turnaround＞＜data＜＜idle＞ |
| :---: | :---: |
| Read Operation | ＜idle＞＜01＞＜10＞＜AAAA＞＜RRRR＞＜Z0＞＜xxxx xxxx xxxx xxxx＞＜idle＞ |
| Write Operation | ＜idle＞＜01＜01＞＜AAAA＞＜RRRR＞＜10＞＜xxxx xxxx xxxx xxxx＞＜idle＞ |



图 9-13. Typical MDC/MDIO Read Operation


图 9-14. Typical MDC/MDIO Write Operation

### 9.4.9.1 Extended Address Space Access

The DP83869HM SMI function supports read or write access to the extended register set using registers REGCR (Dh) and ADDAR (Eh) and the MDIO Manageable Device (MMD) indirect method defined in IEEE 802.3ah Draft for clause 22 for accessing the clause 45 extended register set.

The standard register set, MDIO registers 0 to 31, is accessed using the normal direct-MDIO access or the indirect method, except for register REGCR (Dh) and ADDAR (Eh) which is accessed only using the normal MDIO transaction. The SMI function ignores indirect accesses to these registers.
REGCR (Dh) is the MDIO Manageable MMD access control. In general, register REGCR(4:0) is the device address DEVAD that directs any accesses of ADDAR (Eh) register to the appropriate MMD.

The DP83869HM supports one MMD device address. The vendor-specific device address DEVAD[4:0] = 11111 is used for general MMD register accesses.

All accesses through registers REGCR and ADDAR must use the correct DEVAD. Transactions with other DEVAD are ignored. REGCR[15:14] holds the access function: address (00), data with no post increment (01), data with post increment on read and writes (10) and data with post increment on writes only (11).

- ADDAR is the address and data MMD register. ADDAR is used in conjunction with REGCR to provide the access to the extended register set. If register REGCR[15:1] is 00, then ADDAR holds the address of the extended address space register. Otherwise, ADDAR holds the data as indicated by the contents of its address register. When REGCR[15:14] is set to 00, accesses to register ADDAR modify the extended register set address register. This address register must always be initialized to access any of the registers within the extended register set.
- When REGCR[15:14] is set to 01, accesses to register ADDAR access the register within the extended register set selected by the value in the address register.
- When REGCR[15:14] is set to 10 , access to register ADDAR access the register within the extended register set selected by the value in the address register. After that access is complete, for both reads and writes, the value in the address register is incremented.
- When REGCR[15:14] is set to 11, access to register ADDAR access the register within the extended register set selected by the value in the address register. After that access is complete, for write accesses only, the value in the address register is incremented. For read accesses, the value of the address register remains unchanged.

The following sections describe how to perform operations on the extended register set using register REGCR and ADDAR. The descriptions use the device address for general MMD register accesses (DEVAD[4:0] = 11111).

### 9.4.9.1.1 Write Address Operation

1. Write the value $0 \times 1 F$ (address function field $=00, D E V A D=31$ ) to register REGCR.
2. Write the desired register address to register ADDAR.

Subsequent writes to register ADDAR (step 2) continue to write the address register.

### 9.4.9.1.2 Read Address Operation

To read the address register:

1. Write the value $0 \times 1 F$ (address function field $=00, D E V A D=31$ ) to register REGCR.
2. Read the register address from register ADDAR.

### 9.4.9.1.3 Write (No Post Increment) Operation

To write a register in the extended register set:

1. Write the value $0 \times 1 F$ (address function field $=00, D E V A D=31$ ) to register REGCR.
2. Write the desired register address to register ADDAR.
3. Write the value $0 \times 401 \mathrm{~F}$ (data, no post increment function field $=01$, $\operatorname{DEVAD}=31$ ) to register REGCR.
4. Write the content of the desired extended register set register to register ADDAR.

Subsequent writes to register ADDAR (step 4) continue to rewrite the register selected by the value in the address register.

Note: steps (1) and (2) can be skipped if the address register was previously configured.

### 9.4.9.1.4 Read (No Post Increment) Operation

To read a register in the extended register set:

1. Write the value $0 \times 1 F$ (address function field $=00, D E V A D=31$ ) to register REGCR.
2. Write the desired register address to register ADDAR.
3. Write the value $0 \times 401 \mathrm{~F}$ (data, no post increment function field $=01$, DEVAD $=31$ ) to register REGCR.
4. Read the content of the desired extended register set register to register ADDAR.

Subsequent reads from register ADDAR (step 4) continue reading the register selected by the value in the address register.

Note: steps (1) and (2) can be skipped if the address register was previously configured.

### 9.4.9.1.5 Write (Post Increment) Operation

1. Write the value $0 \times 1 F$ (address function field $=00, D E V A D=31$ ) to register REGCR.
2. Write the register address from register ADDAR.
3. Write the value $0 \times 801 \mathrm{~F}$ (data, post increment on reads and writes function field $=10, \operatorname{DEVAD}=31$ ) or the value $0 \times C 01 F$ (data, post increment on writes function field $=11$. DEVAD $=31$ ) to register REGCR.
4. Write the content of the desired extended register set register to register ADDAR.

Subsequent writes to register ADDAR (step 4) write the next higher addressed data register selected by the value of the address register. The address register is incremented after each access.

### 9.4.9.1.6 Read (Post Increment) Operation

To read a register in the extended register set and automatically increment the address register to the next higher value following the write operation:

1. Write the value $0 \times 1 F$ (address function field $=00, D E V A D=31$ ) to register REGCR.
2. Write the desired register address to register ADDAR.
3. Write the value $0 \times 801 \mathrm{~F}$ (data, post increment on reads and writes function field $=10, \operatorname{DEVAD}=31$ ) to register REGCR.
4. Read the content of the desired extended register set register to register ADDAR.

Subsequent reads to register ADDAR (step 4) read the next higher addressed data register selected by the value of the address register. The address register is incremented after each access.

### 9.4.9.1.7 Example of Read Operation Using Indirect Register Access

Read register 170h.

1. Write register Dh to value 0x1F.
2. Write register Eh to value $0 \times 170$
3. Write register Dh to value $0 \times 401 \mathrm{~F}$.
4. Read register Eh.

The expected default value is $0 \times C 10$.

### 9.4.9.1.8 Example of Write Operation Using Indirect Register Access

Write register 170h to value 0x0C50.

1. Write register Dh to value 0x1F.
2. Write register Eh to value $0 \times 170$
3. Write register Dh to value $0 \times 401 \mathrm{~F}$.
4. Write register Eh to value 0xC50.

This write disables the output clock on the CLK_OUT pin.

### 9.4.10 Auto-Negotiation

All 1000BASE-T PHYs are required to support Auto-Negotiation. The Auto-Negotiation function in 1000BASE-T has three primary purposes:

- Auto-Negotiation of Speed and Duplex Selection
- Auto-Negotiation of Master or Slave Resolution
- Auto-Negotiation of Pause or Asymetrical Pause Resolution


### 9.4.10.1 Speed and Duplex Selection - Priority Resolution

The Auto-Negotiation function provides a mechanism for exchanging configuration information between the two ends of a link segment. This mechanism is implemented by exchanging Fast Link Pulses (FLP). FLPs are burst pulses that provide the signaling used to communicate the abilities between two devices at each end of a link segment. For further details regarding Auto-Negotiation, refer to Clause 28 of the IEEE 802.3 specification. The DP83869HM supports 1000BASE-T, 100BASE-TX, and 1000BASE-T modes of operation. The process of AutoNegotiation ensures that the highest performance protocol is selected (that is, priority resolution) based on the advertised abilities of the Link Partner and the local device.

### 9.4.10.2 Master and Slave Resolution

If 1000BASE-T mode is selected during the priority resolution, the second goal of Auto-Negotiation is to resolve Master or Slave configuration. The Master mode priority is given to the device that supports multiport nodes, such as switches and repeaters. Single node devices such as DTE or NIC card takes lower Master mode priority.

### 9.4.10.3 Pause and Asymmetrical Pause Resolution

When Full-Duplex operation is selected during priority resolution, the Auto-Negotiation also determines the Flow Control capabilities of the two link partners. Flow control was originally introduced to force a busy station' s Link Partner to stop transmitting data in Full-Duplex operation. Unlike Half-Duplex mode of operation where a link partner could be forced to back off by simply generating collisions, the Full-Duplex operation needed a mechanism to slow down transmission from a link partner in the event that the receiving station's buffers are becoming full. A new MAC control layer was added to handle the generation and reception of Pause Frames. Each MAC Controller has to advertise whether it is capable of processing Pause Frames. In addition, the MAC Controller advertises if Pause frames can be handled in both directions, that is, receive and transmit. If the MAC Controller only generates Pause frames but does not respond to Pause frames generated by a link partner, it is called Asymmetrical Pause. The advertisement of Pause and Asymmetrical Pause capabilities is enabled by writing 1 to bits 10 and 11 of ANAR (register address 4 h ). The link partner's Pause capabilities is stored in ANLPAR (register address 5 h ) bits 10 and 11. The MAC Controller has to read from ANLPAR to determine which

Pause mode to operate. The PHY layer is not involved in Pause resolution other than simply advertising and reporting of Pause capabilities.

### 9.4.10.4 Next Page Support

The DP83869HM supports the Auto-Negotiation Next Page protocol as required by IEEE 802.3 clause 28.2.4.1.7. The ANNPTR 7h allows for the configuration and transmission of the Next Page. Refer to clause 28 of the IEEE 802.3 standard for detailed information regarding the Auto-Negotiation Next Page function.

### 9.4.10.5 Parallel Detection

The DP83869HM supports the Parallel Detection function as defined in the IEEE 802.3 specification. Parallel Detection requires the $10 / 100-\mathrm{Mbps}$ receivers to monitor the receive signal and report link status to the AutoNegotiation function. Auto-Negotiation uses this information to configure the correct technology in the event that the Link Partner does not support Auto-Negotiation, yet is transmitting link signals that the 10BASE-Te or 100BASE-X PMA recognize as valid link signals.
If the DP83869HM completes Auto-Negotiation as a result of Parallel Detection without Next Page operation, bits 5 and 7 of ANLPAR (register address 5 h ) are set to reflect the mode of operation present in the Link Partner. Note that bits 4:0 of the ANLPAR are also set to 00001 based on a successful parallel detection to indicate a valid 802.3 selector field. Software may determine that the negotiation is completed through Parallel Detection by reading 0 in bit 0 of ANER (register address 6h) after Auto-Negotiation Complete-bit 5 of BMSR (register address 1 h )-is set. If the PHY is configured for parallel detect mode and any condition other than a good link occurs, the parallel detect fault-bit 4 of ANER (register address 6h)-sets.

### 9.4.10.6 Restart Auto-Negotiation

If a link is established by successful Auto-Negotiation and then lost, the Auto-Negotiation process resumes to determine the configuration for the link. This function ensures that a link can be re-established if the cable becomes disconnected and reconnected. After Auto-Negotiation is completed, it may be restarted at any time by writing 1 to bit 9 of the BMCR (register address $0 h$ ). A restart Auto-Negotiation request from any entity, such as a management agent, causes DP83869HM to halt data transmission or link pulse activity until the break_link_timer expires. Consequently, the Link Partner goes into link fail mode and the resume Auto-Negotiation. The DP83869HM resumes Auto-Negotiation after the break_link_timer has expired by transmitting FLP (Fast Link Pulse) bursts.

### 9.4.10.7 Enabling Auto-Negotiation Through Software

If Auto-Negotiation is disabled by MDIO access, and the user desires to restart Auto-Negotiation, this could be accomplished by software access. Bit 12 of BMCR (register address $0 h$ ) should be cleared and then set for Auto-Negotiation operation to take place.

If Auto-Negotiation is disabled by strap option, Auto-Negotiation cannot be re-enabled.

### 9.4.10.8 Auto-Negotiation Complete Time

Parallel detection and Auto-Negotiation typically take 2-3 seconds to complete. In addition, Auto-Negotiation with next page exchange takes approximately $2-3$ seconds to complete, depending on the number of next pages exchanged. Refer to Clause 28 of the IEEE 802.3 standard for a full description of the individual timers related to Auto-Negotiation.

### 9.4.10.9 Auto-MDIX Resolution

The DP83869HM can determine if a straight or crossover cable is used to connect to the link partner. It can automatically re-assign channel A and B to establish link with the link partner, (and channel C and D in 1000BASE-T mode). Auto-MDIX resolution precedes the actual Auto-Negotiation process that involves exchange of FLPs to advertise capabilities. Automatic MDI/MDIX is described in IEEE 802.3 Clause 40, section 40.8.2. It is not a required implementation for 10BASE-Te and 100BASE-TX.

Auto-MDIX can be enabled or disabled by strap, using the AMDIX Disable strap, or by register configuration, using bit 6 of the PHYCR register (address 10h). When Auto-MDIX is disabled, the PMA is forced to either MDI
（straight）or MDIX（crossed）．Manual configuration of MDI or MDIX can also be accomplished by strap，using the Force MDI／X strap，or by register configuration，using bit 5 of the PHYCR register．

For 10／100，Auto－MDIX is independent of Auto－Negotiation．Auto－MDIX works in both Auto－Negotiation mode and manual forced speed mode．

## 9．5 Programming

## 9．5．1 Strap Configuration

The DP83869HM uses many of the functional pins as strap options to place the device into specific modes of operation．The values of these pins are sampled at power up or hard reset．During software resets，the strap options are internally reloaded from the values sampled at power up or hard reset．The strap option pin assignments are defined below．

Configuration of the device may be done through the strap pins or through the management register interface．A pullup resistor and／or a pulldown resistor of suggested values may be used to set the voltage ratio of the strap pin input and the supply to select one of the possible selected modes．

The MAC interface pins must support I／O voltages of $3.3 \mathrm{~V}, 2.5 \mathrm{~V}$ ，and 1.8 V ．As the strap inputs are implemented on these pins，the straps must also support operation at $3.3-\mathrm{V}, 2.5-\mathrm{V}$ ，and $1.8-\mathrm{V}$ supplies depending on what voltage was selected for I／O．RX＿D0 and RX＿D1 pins are 4 level strap pins．All other strap pins have two levels．


图 9－15．Strap Circuit
表 9－6．4－Level Strap Resistor Ratio

| MODE | TARGET VOLTAGE |  |  | IDEAL RESISTORS |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{V m i n}(\mathbf{V})$ | $\mathbf{V t y p}(\mathbf{V})$ | $\mathbf{V m a x}(\mathbf{V})$ | Rhi $(\mathbf{k} \Omega)$ | Rlo $(\mathbf{k} \Omega)$ |
| 0 | 0 | 0 | $0.093 \times \mathrm{VDDIO}$ | OPEN | OPEN |
| 1 | $0.136 \times \mathrm{VDDIO}$ | $0.165 \times \mathrm{VDDIO}$ | $0.184 \times \mathrm{VDDIO}$ | 10 | 2.49 |
| 2 | $0.219 \times \mathrm{VDDIO}$ | $0.255 \times \mathrm{VDDIO}$ | $0.280 \times \mathrm{VDDIO}$ | 5.76 | 2.49 |
| 3 | $0.6 \times \mathrm{VDDIO}$ | $0.783 \times \mathrm{VDDIO}$ | $0.888 \times \mathrm{VDDIO}$ | 2.49 | OPEN |

表 9－7．2－Level Strap Resistor Ratio

| MODE | TARGET VOLTAGE |  | IDEAL RESISTORS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{V m i n}(\mathbf{V})$ | $\mathbf{V t y p}(\mathbf{V})$ | $\operatorname{Vmax}(\mathbf{V})$ | $\operatorname{Rhi}(\mathbf{k} \Omega)$ | Rlo（k $\Omega)$ |
| 0 | 0 |  | $0.18 \times \operatorname{VDDIO}$ | OPEN | 2.49 |
| 1 | $0.5 \times \operatorname{VDDIO}$ |  | $0.88 \times \operatorname{VDDIO}$ | 2.49 | OPEN |

## 9．5．1．1 Straps for PHY Address

表 9－8．PHY Strap Table

| PIN NAME | STRAP NAME | PIN \＃ | DEFAULT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RX＿D0 | PHY＿ADD［1：0］ | 33 | 00 |  | PHY＿ADD1 | PHY＿ADD0 |
|  |  |  |  | MODE 0 | 0 | 0 |
|  |  |  |  | MODE 1 | 0 | 1 |
|  |  |  |  | MODE 2 | 1 | 0 |
|  |  |  |  | MODE 3 | 1 | 1 |
| RX＿D1 | PHY＿ADD［3：2］ | 34 | 00 |  | PHY＿ADD3 | PHY＿ADD2 |
|  |  |  |  | MODE 0 | 0 | 0 |
|  |  |  |  | MODE 1 | 0 | 1 |
|  |  |  |  | MODE 2 | 1 | 0 |
|  |  |  |  | MODE 3 | 1 | 1 |

## 9．5．1．2 Strap for DP83869HM Functional Mode Selection

表 9－9．Functional Mode Strap Table

| PIN NAME | STRAP NAME | PIN \＃ | DEFAULT | $\begin{aligned} & \text { OPMO } \\ & \text { DE[2] } \end{aligned}$ | $\begin{aligned} & \text { OPMO } \\ & \text { DE[1] } \end{aligned}$ | $\begin{aligned} & \text { OPMO } \\ & \text { DE[0] } \end{aligned}$ | FUNCTIONAL MODES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { JTAG_TDO/ } \\ & \text { GPIO_1 } \end{aligned}$ | OPMODE［0］ | 22 | 0 | 0 | 0 | 0 | RGMII to Copper（1000Base－T／ 100Base－TX／10Base－Te） |
|  |  |  |  | 0 | 0 | 1 | RGMII to 1000Base－X |
| RX＿D3 | OPMODE［1］ | 36 | 0 | 0 | 1 | 0 | RGMII to 100Base－FX |
|  |  |  |  | 0 | 1 | 1 | RGMII－SGMII Bridge Mode |
| RX＿D2 | OPMODE［2］ | 35 | 0 | 1 | 0 | 0 | 1000Base－T to 1000Base－X |
|  |  |  |  | 1 | 0 | 1 | 100Base－T to 100Base－FX |
|  |  |  |  | 1 | 1 | 0 | SGMII to Copper（1000Base－T／ 100Base－TX／10Base－Te） |
|  |  |  |  | 1 | 1 | 1 | JTAG for boundary scan |

## 9．5．1．3 LED Default Configuration Based on Device Mode

Based on the straped OP＿MODE，the following table summarizes the default of LED0，LED1 and LED2．
表 9－10．LED Defaults

| OP＿MODE［2：0］ | Mode Description | LED0 Default | LED1 Default | LED2 Default |
| :--- | :--- | :--- | :--- | :--- |
| 000 | RGMII to Copper <br> $(1000$ Base－TX／100Base－ <br> TX／10－T） | $10 / 100 \mathrm{M} / 1 \mathrm{G}$ Link－up： <br> Stable ON | 1G Link－up：Stable ON | TX and RX Activity |
| 001 | RGMII to 1000Base－X | Fiber Link－up：Stable ON | RX Activity | RX Activity |
| 010 | RGMII to 100Base－FX | Fiber Link－up：Stable ON | RX Activity | RX Activity |
| 011 | RGMII to SGMII | SGMII Link－up from <br> $10 / 100 \mathrm{M} / 1 \mathrm{G}:$ Stable ON | SGMII 1G Link－up：Stable <br> ON | TX and RX Activity |
| 100 | Copper to 1000Base－X | Copper Link Status Link <br> established：Stable ON <br> Link dropped to 100M or <br> half duplex：LED blink <br> （error Condition） | Fiber Link established： <br> Stable ON | TX and RX Activity |
| 101 | Copper to 100Base－FX | Copper Link Status Link <br> established：Stable ON <br> Link dropped to 100M or <br> half duplex：LED blink <br> （error Condition） | Fiber Link established： <br> Stable ON | TX and RX Activity |

ZHCSIS3B－SEPTEMBER 2018 －REVISED DECEMBER 2022
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表 9－10．LED Defaults（continued）

| OP＿MODE［2：0］ | Mode Description | LED0 Default | LED1 Default | LED2 Default |
| :--- | :--- | :--- | :--- | :--- |
| 110 | SGMII to Copper <br> （1000Base－TX／100Base－ <br> TX／10－T） | 10／100M／1G Link－up： <br> Stable ON | 1G Link－up：Stable ON | TX and RX Activity |

## 9．5．1．4 Straps for RGMII／SGMII to Copper

表 9－11．Copper Ethernet Strap Table

| PIN NAME | STRAP NAME | PIN \＃ | DEFAULT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED＿0 | ANEG＿DIS | 47 | 0 | $\begin{gathered} \text { ANEG_ } \\ \text { DIS } \end{gathered}$ | $\begin{array}{\|c} \text { ANEGS } \\ \text { EL_1 } \end{array}$ | $\begin{array}{\|c\|} \text { ANEGS } \\ \text { EL_0 } \end{array}$ | FUNCTION |
|  |  |  |  | 0 | 0 | 0 | Auto－negotiation，1000／100／10 advertised，Auto MDI－X |
|  |  |  |  | 0 | 0 | 1 | Auto－negotiation，1000／100 advertised，Auto MDI－X |
| LED＿1 | ANEGSEL＿0 | 46 | 0 | 0 | 1 | 0 | Auto－negotiation，100／10 advertised， Auto－MDI－X |
|  |  |  |  | 0 | 1 | 1 | NA |
|  |  |  |  | 1 | 0 | 0 | NA |
| LED＿2 | ANEGSEL＿1 | 45 | 0 | 1 | 0 | 1 | NA |
|  |  |  |  | 1 | 1 | 0 | Forced 100M，full duplex，MDI mode |
|  |  |  |  | 1 | 1 | 1 | Forced 100M，full duplex，MDI－X mode |
| RX＿CTRL | MIRROR＿EN | 38 | 0 | 0 |  |  | Port Mirroring Disabled |
|  |  |  |  | 1 |  |  | Port Mirroring Enabled |

## 9．5．1．5 Straps for RGMII to 1000Base－X

表 9－12．1000Base－X Strap Table

| PIN NAME | STRAP NAME | PIN \＃ | DEFAULT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LED＿0 | ANEG＿DIS | 47 | 0 | 0 | Fiber Auto－negotiation ON |
|  |  |  |  | Fiber Force mode |  |
| LED＿1 | ANEGSEL＿0 | 46 | 0 | 0 | Signal Detect disable on Pin 24 |
|  |  |  | 1 | Configure Pin 24 as Signal Detect Pin |  |

## 9．5．1．6 Straps for RGMII to 100Base－FX

表 9－13．100Base－X Strap Table

| PIN NAME | STRAP NAME | PIN \＃ | DEFAULT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LED＿1 | ANEGSEL＿0 | 46 | 0 | 0 | Signal Detect disable on Pin 24 |
|  |  |  |  | Configure Pin 24 as Signal Detect Pin |  |

## 9．5．1．7 Straps for Bridge Mode（SGMII－RGMII）

表 9－14．Bridge Mode Strap Table

| PIN NAME | STRAP NAME | PIN \＃ | DEFAULT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RX＿CTRL | MIRROR＿EN | 38 | 0 | 0 | RGMII to SGMII（ RGMII ：MAC I／F，SGMII ：Phy I／F） |
|  |  |  |  | SGMII to RGMII（ SGMII ：MAC I／F，RGMII ：Phy I／F） |  |

## 9．5．1．8 Straps for 100M Media Convertor

表 9－15．100M Media Convertor Strap Table

| PIN NAME | $\begin{array}{c}\text { STRAP } \\ \text { NAME }\end{array}$ | PIN \＃ | DEFAULT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED＿1 | ANEGSEL＿0 | 46 | 0 | ANEGSEL＿1 | ANEGSEL＿0 |  |
| LED＿2 | ANEGSEL＿1 | 45 | 0 | 0 | 0 | $\begin{array}{c}\text { Copper ：Auto－negotiation（100／10 } \\ \text { Advertised），Auto MDIX }\end{array}$ |
|  |  |  |  | 1 | Copper ：Auto Negotiation（100 Advertised）， |  |
| Auto MDIX |  |  |  |  |$]$

## 9．5．1．9 Straps for 1000M Media Convertor

表 9－16．1000M Media Strap Table


## 备注

In 1000M media converter mode，Cu Auto－negotiation will not downgrade to 100 Mbps if LP supports only 100 Mbps and link will fail．

## 9．5．2 LED Configuration

The DP83869HM supports three configurable Light Emitting Diode（LED）pins：LED＿0，LED＿1，and LED＿2． Several functions can be multiplexed onto the LEDs for different modes of operation．Based on the strapped OPMODE［2：0］the default funciton of each LED might change．Please see＂LED Default Configuration Based on Device Mode＂for more information．LED operation mode can be selected using the LEDS＿CFG1 register （address 18h）．

Because the LED output pins are also used as straps，the external components required for strapping and LED usage must be considered to avoid contention．Specifically，when the LED outputs are used to drive LEDs directly，the active state of each output driver is dependent on the logic level sampled by the corresponding AN input upon power up or reset．

If a given strap input is resistively pulled low then the corresponding output is configured as an active high driver． Conversely，if a given strap input is resistively pulled high，then the corresponding output is configured as an active low driver．

Refer to 图 9－16 for an example of strap connections to external components．In this example，the strapping results in Mode 0 for LED＿0 and Mode 1 for LED＿1．

The adaptive nature of the LED outputs helps to simplify potential implementation issues of these dual purpose pins．


图 9－16．Example Strap Connections
The following conditions must be accounted when using LEDs：
－In RGMII－to－SGMII bridge mode with force speeds，Link LED function cannot be used．
－In both Bridge modes，LEDs can be configured to indicate TX only or RX only activity．LED will indicate activity with respect to RGMII when the PHY is in Bridge mode．
－In 1000－Mbps media convertor mode，the link LED corresponds to 1000M link on Copper interface．If link speed is changed then Link LED cannot be used．
－In 100－Mbps media convertor mode，the link LED corresponds to 100M link on Copper interface．If link speed is changed then Link LED cannot be used．

## 9．5．3 Reset Operation

The DP83869HM needs external control over RESET＿N pin during power up．If RESET＿N pin is connected to host controller，then the PHY should be held in reset for a minimum of 200 ms after the last supply powers up as shown in．If host controller cannot be 图 8－1 connected to RESET＿N then a 100－$\Omega$ resistor and 47－$\mu \mathrm{F}$ capacitor are required to be connected in series between RESET＿N pin and ground as shown in 图 9－17．During normal operation，the device can be reset by a hardware or software reset．


图 9-17. RESET_N Circuit

### 9.5.3.1 Hardware Reset

A hardware reset is accomplished by applying a low pulse, with a duration of at least $1 \mu \mathrm{~s}$, to the RESET_N pin. This resets the device such that all registers are reinitialized to default values and the hardware configuration values are re-latched into the device (similar to the power up or reset operation).

### 9.5.3.2 IEEE Software Reset

An IEEE registers software reset is accomplished by setting the reset bit (bit 15) of the BMCR register (address Oh). This bit resets the IEEE-defined standard registers.

### 9.5.3.3 Global Software Reset

A global software reset is accomplished by setting bit 15 of register CTRL (address 1Fh) to 1. This bit resets all the internal circuits in the PHY including IEEE-defined registers and all the extended registers. The global software resets the device such that all registers are reset to default values and the hardware configuration values are maintained.

### 9.5.3.4 Global Software Restart

A global software restart is accomplished by setting bit 14 of register CTRL (1Fh) to 1 . This action resets all the PHY circuits except the registers in the Register File.

### 9.6 Register Maps

For Fiber Operations (RGMII-to-1000Base-X and RGMII-to-100Base-FX), Fiber register location 0Cxxh get mapped to 0xxxxh address location to comply with IEEE Specifications.

### 9.6.1 DP83869 Registers

DP83869 Registers lists the memory-mapped registers for the DP83869 registers. All register offset addresses not listed in DP83869 Registers should be considered as reserved locations and the register contents should not be modified.

表 9-17. DP83869 Registers

| Offset | Acronym | Register Name | Section |
| :---: | :---: | :---: | :---: |
| Oh | BMCR | Basic Mode Control Register | Go |
| 1h | BMSR | Basic Mode Status Register | Go |
| 2 h | PHYIDR1 | PHY Identifier Register \#1 | Go |
| 3h | PHYIDR2 | PHY Identifier Register \#2 | Go |
| 4h | ANAR | Auto-Negotiation Advertisement Register | Go |
| 5 h | ALNPAR | Auto-Negotiation Link Partner Ability Register | Go |
| 6h | ANER | Auto-Negotiate Expansion Register | Go |
| 7h | ANNPTR | Auto-Negotiation Next Page Transmit Register | Go |
| 8h | ANLNPTR | Auto-Negotiation Link Partner Next Page Receive Register | Go |
| 9h | GEN_CFG1 | Configuration Register 1 | Go |
| Ah | GEN_STATUS1 | Status Register 1 | Go |
| Dh | REGCR | Register Control Register | Go |
| Eh | ADDAR | Address or Data Register | Go |
| Fh | 1KSCR | 1000BASE-T Status Register | Go |
| 10h | PHY_CONTROL | PHY Control Register | Go |
| 11h | PHY_STATUS | PHY Status Register | Go |
| 12h | INTERRUPT_MASK | MII Interrupt Control Register | Go |
| 13h | INTERRUPT_STATUS | Interrupt Status Register | Go |
| 14h | GEN_CFG2 | Configuration Register 2 | Go |
| 15h | RX_ERR_CNT |  | Go |
| 16h | BIST_CONTROL | BIST Control Register | Go |
| 17h | GEN_STATUS2 | Status Register 2 | Go |
| 18h | LEDS_CFG1 | LED Configuration Register 1 | Go |
| 19h | LEDS_CFG2 | LED Configuration Register 2 | Go |
| 1Ah | LEDS_CFG3 | LED Configuration Register 3 | Go |
| 1Eh | GEN_CFG4 | Configuration Register 3 | Go |
| 1Fh | GEN_CTRL | Control Register | Go |
| 25h | ANALOG_TEST_CTRL | Testmode Channel Control Register | Go |
| 2Ch | GEN_CFG_ENH_AMIX |  | Go |
| 2Dh | GEN_CFG_FLD |  | Go |
| 2Eh | GEN_CFG_FLD_THR |  | Go |
| 31h | GEN_CFG3 | Configuration Register 4 | Go |
| 32h | RGMII_CTRL | RGMII Control Register | Go |
| 33h | RGMII_CTRL2 |  | Go |
| 37h | SGMII_AUTO_NEG_STATUS | SGMII Autonegotiation Status Register | Go |
| 39h | PRBS_TX_CHK_CTRL |  | Go |
| 3Ah | PRBS_TX_CHK_BYTE_CNT |  | Go |

DP83869HM ZHCSIS3B - SEPTEMBER 2018 - REVISED DECEMBER 2022

表 9-17. DP83869 Registers (continued)

| Offset | Acronym | Register Name | Section |
| :---: | :---: | :---: | :---: |
| 43h | G_100BT_REG0 |  | Go |
| 4Fh | SERDES_SYNC_STS |  | Go |
| 55h | G_1000BT_PMA_STATUS | Skew FIFO Status Register | Go |
| 6Eh | STRAP_STS | Strap Status Register | Go |
| 86h | ANA_RGMII_DLL_CTRL | RGMII Delay Control Register | Go |
| 134h | RXF_CFG |  | Go |
| 135h | RXF_STATUS |  | Go |
| 170h | IO_MUX_CFG |  | Go |
| 180h | TDR_GEN_CFG1 |  | Go |
| 181h | TDR_GEN_CFG2 |  | Go |
| 182h | TDR_SEG_DURATION1 |  | Go |
| 183h | TDR_SEG_DURATION2 |  | Go |
| 184h | TDR_GEN_CFG3 |  | Go |
| 185h | TDR_GEN_CFG4 |  | Go |
| 190h | TDR_PEAKS_LOC_A_0_1 |  | Go |
| 191h | TDR_PEAKS_LOC_A_2_3 |  | Go |
| 192h | TDR_PEAKS_LOC_A_4_B_0 |  | Go |
| 193h | TDR_PEAKS_LOC_B_1_2 |  | Go |
| 194h | TDR_PEAKS_LOC_B_3_4 |  | Go |
| 195h | TDR_PEAKS_LOC_C_0_1 |  | Go |
| 196h | TDR_PEAKS_LOC_C_2_3 |  | Go |
| 197h | TDR_PEAKS_LOC_C_4_D_0 |  | Go |
| 198h | TDR_PEAKS_LOC_D_1_2 |  | Go |
| 199h | TDR_PEAKS_LOC_D_3_4 |  | Go |
| 1A4h | TDR_GEN_STATUS |  | Go |
| 1A5h | TDR_PEAKS_SIGN_A_B |  | Go |
| 1A6h | TDR_PEAKS_SIGN_C_D |  | Go |
| 1DFh | OP_MODE_DECODE |  | Go |
| 1E0h | GPIO_MUX_CTRL |  | Go |
| 1ECh | MC_LINK_LOSS |  | Go |
| C00h | FX_CTRL | Fiber Control Register | Go |
| C01h | FX_STS | Fiber Status Register | Go |
| C02h | FX_PHYID1 | Fiber PHYID Register 1 | Go |
| C03h | FX_PHYID2 | Fiber PHYID Register 2 | Go |
| C04h | FX_ANADV | Fiber Autonegotiation Advertisement Register | Go |
| C05h | FX_LPABL | Fiber Link Partner Ability Register | Go |
| C06h | FX_ANEXP | Fiber Autonegotiation Expansion Register | Go |
| C07h | FX_LOCNP | Fiber LOC Next Page Register | Go |
| C08h | FX_LPNP | Fiber Link Partner Next Page Register | Go |
| C10h | CFG_FX_CTRLO | Fiber Signal Detect | Go |
| C18h | FX_INT_EN | Fiber Interrupt Enable Register | Go |
| C19h | FX_INT_STS | Fiber Interrupt Status Register | Go |

Complex bit access types are encoded to fit into small table cells. DP83869 Access Type Codes shows the codes that are used for access types in this section.

表 9-18. DP83869 Access Type Codes

| Access Type | Code | Description |
| :--- | :--- | :--- |
| Read Type | R | Read |
| R | R <br> C | Read <br> to Clear |
| RC | R <br> H | Read <br> Set or cleared by hardware |
| RH | W   <br> Write Type   <br>    <br> W   <br> W1C   | W |
| WoP | W | Write <br> 1 to clear |
| WtoP | Write |  |
| Reset or Default Value | Write |  |
| -n |  |  |

## 

BMCR is shown in BMCR Register Field Descriptions.
Return to the Summary Table.
IEEE defined register to control PHY functionality.
表 9-19. BMCR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | RESET | R/W | Oh | This bit controls the MII reset function. This bit is self cleared after reset is completed. <br> Oh = Normal Operation <br> $1 \mathrm{~h}=$ Reset. |
| 14 | MII_LOOPBACK | R/W | Oh | This bit controls the MII Loopback. When enabled, this will send data back to the MAC <br> Oh = Disable <br> 1h = Enable |
| 13 | SPEED_SEL_LSB | R/W | Oh | Speed selection bits LSB[13] and MSB[6] are used to control the data rate of the ethernet link when auto-negotiation is disabled. $\begin{aligned} & 0 \mathrm{~h}=10 \mathrm{Mbps} \\ & 1 \mathrm{~h}=100 \mathrm{Mbps} \\ & 2 \mathrm{~h}=1000 \mathrm{Mbps} \\ & 3 \mathrm{~h}=\text { Reserved } \end{aligned}$ |
| 12 | AUTONEG_EN | R/W | 1h | Controls autonegotiation feature Oh = Autonegotiation off <br> 1h = Autonegotiation on |
| 11 | PWD_DWN | R | Oh | Controls IEEE power down feature Oh = Normal Mode <br> 1h = IEEE power down mode |
| 10 | ISOLATE | R/W | Oh | Isolate MAC interface pins. <br> Oh = Normal mode <br> $1 \mathrm{~h}=$ MAC Isolate mode enabled |
| 9 | RSTRT_AUTONEG | RH/WtoP | Oh | Restart auto-negotiation <br> Oh = Normal mode <br> 1h = Restart autonegotiation |

表 9-19. BMCR Register Field Descriptions (continued)

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 8 | DUPLEX_EN | R/W | 1 h | Controls Half and Full duplex mode of the ethernet link <br> Oh = Half Duplex mode <br> 1h = Full Duplex mode |
| 7 | COL_TST | R/W | Oh | Controls Collision Signal Test <br> Oh = Disable Collision Signal Test <br> 1h = Enable Collision Signal Test |
| 6 | SPEED_SEL_MSB | R | 1 h | Controls data rate of ethernet link when autonegotiation is disabled. <br> See bit 13 description for morw information. |
| $5-0$ | RESERVED | R | Oh | Reserved |

### 9.6.1.2 BMSR Register (Offset $=1 \mathrm{~h}$ ) [Reset $=$ 7949h]

BMSR is shown in BMSR Register Field Descriptions.
Return to the Summary Table.
IEEE defined register to show status of PHY
表 9-20. BMSR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | RESERVED | R | Oh | Reserved |
| 14 | 100M_FDUP | R | 1h | 100Base-TX full duplex <br> Oh = PHY not able to perform full duplex 100Base-X <br> $1 \mathrm{~h}=$ PHY able to perform full duplex 100Base-X |
| 13 | 100M_HDUP | R | 1h | 100Base-TX halfduplex <br> Oh = PHY not able to perform half duplex 100Base-X <br> $1 \mathrm{~h}=$ PHY able to perform half duplex 100Base-X |
| 12 | 10M_FDUP | R | 1h | 10Base-Te full duplex <br> Oh = PHY not able to operate at 10Mbps in full duplex <br> $1 \mathrm{~h}=$ PHY able to operate at 10 Mbps in full duplex |
| 11 | 10M_HDUP | R | 1h | 10Base-Te half duplex <br> Oh = PHY not able to operate at 10 Mbps in half duplex <br> $1 \mathrm{~h}=$ PHY able to operate at 10 Mbps in half duplex |
| 10 | RESERVED | R | Oh | Reserved |
| 9 | RESERVED | R | Oh | Reserved |
| 8 | EXT_STS | R | 1h | Extended status for 1000Base T abilities in register 15 $1 \mathrm{~h}=$ Extended status information in register 0x0F |
| 7 | RESERVED | R | Oh | Reserved |
| 6 | MF_PREAMBLE_SUP | R | 1h | Ability to accept management frames with preamble suppressed. $\mathrm{Oh}=\mathrm{PHY}$ will not accept management frames with preamble suppressed <br> $1 \mathrm{~h}=$ PHY will accept management frames with preamble suppressed |
| 5 | AUTONEG_COMP | R | Oh | Status of Autonegotiation <br> Oh = Auto Negotiation process not completed <br> 1h = Auto Negotiation process completed |
| 4 | REMOTE_FAULT | RC | Oh | $\begin{aligned} & \text { Remote fault detection } \\ & \text { Oh = No remote fault condition detected } \\ & 1 \mathrm{~h}=\text { Remote fault condition detected } \end{aligned}$ |
| 3 | AUTONEG_ABL | R | 1h | Autonegotiation ability <br> Oh = PHY is not able to perform Auto-Negotiation <br> 1h = PHY is able to perform Auto-Negotiation |

表 9－20．BMSR Register Field Descriptions（continued）

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 2 | LINK＿STS1 | R | Oh | Link Status <br> This is latch low and needs to be read twice for valid link up <br> Oh＝Link down <br> $1 \mathrm{~h}=$ Link up |
| 1 | JABBER＿DTCT | RC | Oh | Jabber detected <br> Oh $=$ No jabber detected <br> $1 \mathrm{~h}=$ Jabber detected |
| 0 | EXT＿CAPBLTY | R | 1 h | Extended register capabilities <br> Oh＝Basic register set capabilities <br> $1 \mathrm{~h}=$ Extended register set capabilities |

## 9．6．1．3 PHYIDR1 Register（Offset $=\mathbf{2 h}$ ）［Reset $=\mathbf{2 0 0 0}$ ］

PHYIDR1 is shown in PHYIDR1 Register Field Descriptions．
Return to the Summary Table．
The PHY Identifier Registers \＃1 and \＃2 together form a unique identifier for the DP83869．The Identifier consists of a concatenation of the Organizationally Unique Identifier（OUI），the vendor＇s model number and the model revision number．A PHY may return a value of zero in each of the 32 bits of the PHY Identifier if esired．The PHY Identifier is intended to support network management．Texas Instruments＇IEEE assigned OUI is 080028h．

## 表 9－21．PHYIDR1 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-0$ | OUI＿MSB | R | 2000 h | OUI Most Significant Bits：Bits 3 to 18 of the OUI（080028h，）are <br> stored in bits 15 to 0 of this register respectively．Bit numbering for <br> OUI goes from 1 （MSB）to 24（LSB）．The most significant two bits of <br> the OUI are ignored（the IEEE standard refers to these as bits 1 and <br> $2)$. |

## 9．6．1．4 PHYIDR2 Register（Offset＝3h）［Reset＝A0F3h］

PHYIDR2 is shown in PHYIDR2 Register Field Descriptions．
Return to the Summary Table．
表 9－22．PHYIDR2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-10$ | OUI＿LSB | R | 28 h | OUI Least Significant Bits：Bits 19 to 24 of the OUI（080028h）are <br> mapped from bits 15 to 10 of this register respectively． |
| $9-4$ | MODEL＿NUM | R | Fh | Model number：The six bits of vendor model number are mapped <br> from bits 9 to 4（most significant bit to bit 9 ）． |
| $3-0$ | REVISION＿NUM | R | 3 h | Revision number：Four bits of the vendor model revision number are <br> mapped from bits 3 to 0（most significant bit to bit 3）．This field will be <br> incremented for all major device changes． |

## 9．6．1．5 ANAR Register（Offset $=4 \mathrm{~h}$ ）［Reset $=0001 \mathrm{~h}]$

ANAR is shown in ANAR Register Field Descriptions．
Return to the Summary Table．
This register contains the advertised abilities of this device as they will be transmitted to its link partner during Auto－Negotiation．Any writes to this register prior to completion of Auto－Negotiation（as indicated in the Basic

Mode Status Register (address 01h) Auto-Negotiation Complete bit, BMSR[5]) should be followed by a renegotiation. This will ensure that the new values are properly used in the Auto-Negotiation.

表 9-23. ANAR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | NEXT_PAGE_1_ADV | R/W | Oh | Next Page Advertisement <br> Oh = Do not advertise desire to send additional SW next pages <br> 1h = Advertise desire to send additional SW next pages |
| 14 | RESERVED | R | Oh | Reserved |
| 13 | REMOTE_FAULT_ADV | R/W | Oh | Remote Fault Advertisement <br> Oh = Do not advertise remote fault event detection <br> $1 \mathrm{~h}=$ Advertise remote fault event detection |
| 12 | ANAR_BIT12 | R/W | Oh |  |
| 11 | ASYMMETRIC_PAUSE_A DV DV | R/W | Oh | $1 \mathrm{~b}=$ Advertise asymmetric pause ability $0 \mathrm{~b}=$ Do not advertise asymmetric pause ability |
| 10 | PAUSE_ADV | R/W | Oh | Oh = Do not advertise pause ability <br> 1h = Advertise pause ability |
| 9 | G_100BT_4_ADV | R/W | Oh | 100BT-4 is not supported |
| 8 | G_100BTX_FD_ADV | R/W | Oh | 100Base-TX Full Duplex. Default depends on strap, non strap default '1'. <br> Oh = Do not advertise 100Base-TX Full Duplex ability <br> 1h = Advertise 100Base-TX Full Duplex ability |
| 7 | G_100BTX_HD_ADV | R/W | Oh | 100Base-TX Half Duplex. Default depends on strap, non strap default '1'. <br> Oh = Do not advertise 100Base-TX Half Duplex ability <br> $1 \mathrm{~h}=$ Advertise 100Base-TX Half Duplex ability |
| 6 | G_10BT_FD_ADV | R/W | Oh | Default depends on strap, non strap default ' 1 ' Oh = Do not advertise 10Base-T Full Duplex ability <br> 1h = Advertise 10Base-T Full Duplex ability |
| 5 | G_10BT_HD_ADV | R/W | Oh | Default depends on strap, non strap default '1' Oh = Do not advertise 10Base-T Half Duplex ability 1h = Advertise 10Base-T Half Duplex ability |
| 4-0 | SELECTOR_FIELD_ADV | R/W | 1h | Technology selector field (802.3 == 00001) |

### 9.6.1.6 ALNPAR Register (Offset $=\mathbf{5 h}$ ) [Reset $=\mathbf{0 0 0 0}$ ]

## ALNPAR is shown in ALNPAR Register Field Descriptions.

Return to the Summary Table.
This register contains the advertised abilities of the Link Partner as received during Auto-Negotiation. The content changes after the successful Auto-Negotiation if Next pages are supported.

## 表 9-24. ALNPAR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | NEXT_PAGE_1_LP | R | Oh | Oh = Link Partner does not advertise desire to send additional SW <br> next pages <br> 1h = Link Partner advertises desire to send additional SW next <br> pages |
| 14 | ACKNOWLEDGE_1_LP | R | Oh | lh = Link Partner does not acknowledge reception of link partner's <br> link code word <br> h = Link Partner acknowledges reception of link partner's link code <br> word |

表 9-24. ALNPAR Register Field Descriptions (continued)

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 13 | REMOTE_FAULT_LP | R | Oh | Oh = Link Partner does not advertise remote fault event detection <br> 1h = Link Partner advertises remote fault event detection |
| 12 | RESERVED | R | Oh | Reserved |
| 11 | ASYMMETRIC_PAUSE_L P | R | Oh | Oh = Link Partner does not advertise asymmetric pause ability <br> 1h = Link Partner advertises asymmetric pause ability |
| 10 | PAUSE_LP | R | Oh | Oh = Link Partner does not advertise pause ability <br> 1h = Link Partner advertises pause ability |
| 9 | G_100BT4_LP | R | Oh | Oh = Link Partner does not advertise 100Base-T4 ability <br> 1h = Link Partner advertises 100Base-T4 ability |
| 8 | G_100BTX_FD_LP | R | Oh | Oh = Link Partner does not advertise 100Base-TX Full Duplex ability <br> 1h = Link Partner advertises 100Base-TX Full Duplex ability |
| 7 | G_100BTX_HD_LP | R | Oh | Oh = Link Partner does not advertise 100Base-TX Half Duplex ability <br> 1h = Link Partner advertises 100Base-TX Half Duplex ability |
| 6 | G_10BT_FD_LP | R | Oh | Oh = Link Partner does not advertise 10Base-T Full Duplex ability <br> 1h = Link Partner advertises 10Base-T Full Duplex ability |
| 5 | G_10BT_HD_LP | R | Oh | Oh = Link Partner does not advertise 10Base-T Half Duplex ability <br> 1h = Link Partner advertises 10Base-T Half Duplex ability |
| 4-0 | SELECTOR_FIELD_LP | R | Oh | Technology selector field |

### 9.6.1.7 ANER Register (Offset $\mathbf{= 6 h}$ ) [Reset $=\mathbf{0 0 6 4 h}]$

## ANER is shown in ANER Register Field Descriptions.

Return to the Summary Table.
This register contains additional Local Device and Link Partner status information.
表 9-25. ANER Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-7$ | RESERVED | R | Oh | Reserved |
| 6 | RX_NEXT_PAGE_LOC_A <br> BLE | R | 1 h | Oh = Received Next Page storage location is not specified by bit 6.5 <br> $1 \mathrm{~h}=$ Received Next Page storage location is specified by bit 6.5 |
| 5 | RX_NEXT_PAGE_STOR_ <br> LOC | R | 1 h | Oh = Link Partner Next Pages are stored in register 5 <br> $1 \mathrm{~h}=$ Link Partner Next Pages are stored in register 8 |
| 4 | PRLL_TDCT_FAULE | RC | Oh | THIS STATUS IS LH (Latched-High) <br> Oh = A fault has not been detected during the parallel detection <br> process <br> 1h = A fault has been detected during the parallel detection process |
| 3 | LP_NP_ABLE | R | Oh | Oh = Link partner is not able to exchange next pages <br> $1 \mathrm{~h}=$ Link partner is able to exchange next pages |
| 2 | LOCAL_NP_ABLE | R | 1 h | Oh = Local device is not able to exchange next pages <br> $1 \mathrm{~h}=$ Local device is able to exchange next pages |
| 1 | PAGE_RECEIVED_1 | RC | Oh | THIS STATUS IS LH (Latched-High) <br> Oh = A new page has not been received <br> 1h = A new page has been received |
| 0 | LP_AUTONEG_ABLE | R | Oh | Oh = Link partner is not Auto-Negotiation able <br> $1 \mathrm{~h}=$ Link partner is Auto-Negotiation able |

### 9.6.1.8 ANNPTR Register (Offset $=\mathbf{7 h}$ ) [Reset $=\mathbf{2 0 0 1} \mathrm{h}]$

ANNPTR is shown in ANNPTR Register Field Descriptions.
Return to the Summary Table.
This register contains the next page information sent by this device to its Link Partner during Auto-Negotiation.
表 9-26. ANNPTR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | NEXT_PAGE_2_ADV | R/W | Oh | Oh = Do not advertise desire to send additional next pages <br> $1 \mathrm{~h}=$ Advertise desire to send additional next pages |
| 14 | RESERVED | R | Oh | Reserved |
| 13 | MESSAGE_PAGE | R/W | 1 h | Oh = Current page is an unformatted page <br> $1 \mathrm{~h}=$ Current page is a message page |
| 12 | ACKNOWLEDGE2 | R/W | Oh | Oh = Do not set the ACK2 bit <br> $1 \mathrm{~h}=$ Set the ACK2 bit |
| 11 | TOGGLE | R | Oh | Toggles every page. Initial value is $!4.11$ |
| $10-0$ | MESSAGE_UNFORMATT <br> ED | R/W | 1 h | Contents of the message/unformatted page |

### 9.6.1.9 ANLNPTR Register (Offset $=\mathbf{8 h}$ ) [Reset $=2001 \mathrm{~h}]$

ANLNPTR is shown in ANLNPTR Register Field Descriptions.
Return to the Summary Table.
This register contains the next page information sent by the Link Partner during Auto-Negotiation.
表 9-27. ANLNPTR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | NEXT_PAGE_2_LP | R | Oh | Oh = Link partner does not advertise desire to send additional next <br> pages <br> 1h = Link partner advertises desire to send additional next pages |
| 14 | ACKNOWLEDGE_2_LP | R | Oh | Oh = Link partner does not acknowledge reception of link code work <br> $1 \mathrm{~h}=$ Link partner acknowledges reception of link code word |
| 13 | MESSAGE_PAGE_LP | R | 1 h | Oh = Received page is an unformatted page <br> 1h = Received page is a message page |
| 12 | ACKNOWLEDGE2_LP | R | Oh | Oh = Link partner does not set the ACK2 bit <br> 1h = Link partner sets the ACK2 bit |
| 11 | TOGGLE_LP | R | Oh | Toggles every page. Initial value is !5.11 |
| $10-0$ | MESSAGE_UNFORMATT <br> ED_LP | R | 1 h | Contents of the message/unformatted page |

### 9.6.1.10 GEN_CFG1 Register (Offset = 9h) [Reset = 0300h]

GEN_CFG1 is shown in GEN_CFG1 Register Field Descriptions.
Return to the Summary Table.

表 9-28. GEN_CFG1 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15-13 | TEST_MODE | R/W | Oh | $\begin{aligned} & \text { Oh = Normal Mode } \\ & 1 \mathrm{~h}=\text { Test Mode } 1-\text { Transmit Waveform Test } \\ & 2 \mathrm{~h}=\text { Test Mode } 2-\text { Transmit Jitter Test (Master Mode) } \\ & 3 \mathrm{~h}=\text { Test Mode } 3-\text { Transmit Jitter Test (Slave Mode) } \\ & 4 \mathrm{~h}=\text { Test Mode } 4-\text { Transmit Distortion Test } \\ & 5 \mathrm{~h}=\text { Test Mode } 5-\text { Scrambled MLT3 Idles } \\ & 6 \mathrm{~h}=\text { Test Mode } 6-\text { Repetitive } 0001 \text { sequence } \\ & 7 \mathrm{~h}=\text { Test Mode } 7 \text { - Repetitive }\{\text { Pulse, } 63 \text { zeros }\} \end{aligned}$ |
| 12 | MASTER_SLAVE_MAN_ CFG_EN | R/W | Oh | $1 \mathrm{~b}=$ Enable manual Master/Slave configuration $0 b=$ Do not enable manual Master/Slave configuration |
| 11 | MASTER_SLAVE_MAN_ CFG_VAL | R/W | Oh | $1 \mathrm{~b}=$ Manual configure as Master 0b = Manual configure as Slave |
| 10 | PORT_TYPE | R/W | Oh | 1b = Multi-port device 0b = Single-port device |
| 9 | G_1000BT_FD_ADV | R/W | 1h | Default depends on strap <br> Oh = Do not advertise 1000Base-T Full Duplex ability <br> 1h = Advertise 1000Base-T Full Duplex ability |
| 8 | G_1000BT_HD_ADV | R/W | 1h | Default depends on strap <br> Oh = Do not advertise 1000Base-T Half Duplex ability <br> 1h = Advertise 1000Base-T Half Duplex ability |
| 7 | TDR_AUTO_RUN | R/W | Oh | TDR Auto Run at link down: <br> Oh = Disable automatic execution of TDR <br> 1h = Enable execution of TDR procedure after link down event |
| 6-0 | RESERVED | R | Oh | Reserved |

### 9.6.1.11 GEN_STATUS1 Register (Offset = Ah) [Reset = 0000h]

GEN_STATUS1 is shown in GEN_STATUS1 Register Field Descriptions.
Return to the Summary Table.
表 9-29. GEN_STATUS1 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | MS_CONFIG_FAULT | RC | Oh | 1 = Master/Slave configuration fault detected $0=$ No Master/Slave configuration fault detected THIS STATUS IS LH (Latched-High) |
| 14 | MS_CONFIG_RES | R | Oh | 1 = Local PHY configuration resolved to Master $0=$ Local PHY configuration resolved to Slave |
| 13 | LOC_RCVR_STATUS_1 | R | Oh | 1 = Local receiver is OK $0=$ Local receiver is not OK |
| 12 | REM_RCVR_STATUS | R | Oh | 1 = Remote receiver is OK $0=$ Remote receiver is not OK |
| 11 | LP_1000BT_FD_ABILITY | R | Oh | 1 = Link partner supports 1000Base-T Full Duplex ability $0=$ Link partner does not support 1000Base-T Full Duplex ability |
| 10 | LP_1000BT_HD_ABILITY | R | Oh | 1 = Link partner supports 1000Base-T Half Duplex ability 0 = Link partner does not support 1000Base-T Half Duplex ability |
| 9-8 | RESERVED | R | Oh | Reserved |
| 7-0 | IDLE_ERR_COUNT | R | Oh | 1000Base-T Idle Error Counter |

### 9.6.1.12 REGCR Register (Offset = Dh) [Reset = 0000h]

REGCR is shown in REGCR Register Field Descriptions.
Return to the Summary Table.

This register is the MDIO Manageable MMD access control．In general，register REGCR（4：0）is the device address DEVAD that directs any accesses of the ADDAR（0x000E）register to the appropriate MMD．REGCR also contains selection bits for auto increment of the data register．This register contains the device address to be written to access the extended registers．Write $0 \times 1 \mathrm{~F}$ into bits 4：0 of this register．REGCR also contains selection bits $(15: 14)$ for the address auto－increment mode of ADDAR．

表 9－30．REGCR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-14$ | G＿FUNCTION | R／W | Oh | $00=$ Address 01＝Data，no post increment 10 ＝Data，post <br> increment on read and write 11＝Data，post increment on write only |
| $13-5$ | RESERVED | R | Oh | Reserved |
| $4-0$ | DEVAD | R／W | Oh | Device Address |

## 9．6．1．13 ADDAR Register（Offset $=$ Eh） ［Reset $=0000 \mathrm{~h}]$

ADDAR is shown in ADDAR Register Field Descriptions．
Return to the Summary Table．
This register is the address／data MMD register．ADDAR is used in conjunction with REGCR register（0x000D）to provide the access by indirect read／write mechanism to the extended register set．

表 9－31．ADDAR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-0$ | ADDR＿DATA | R／W | Oh | If register 13．15：14 $=00$, holds the MMD DEVAD＇s address register， <br> otherwise holds the MMD DEVAD＇s data register |

## 9．6．1．14 1KSCR Register（Offset $=$ Fh）［Reset $=$ F000h］

1KSCR is shown in 1KSCR Register Field Descriptions．
Return to the Summary Table．
表 9－32．1KSCR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | G＿1000BX＿FD | R | 1 h | $1=$ PHY supports 1000 Base－X Full Duplex capability $0=$ PHY does <br> not support 1000Base－X Full Duplex capability |
| 14 | G＿1000BX＿HD | R | 1 h | $1=$ PHY supports 1000 Base－X Half Duplex capability $0=$ PHY does <br> not support 1000Base－X Half Duplex capability |
| 13 | G＿1000BT＿FD | R | 1 h | $1=$ PHY supports 1000 Base－T Full Duplex capability $0=$ PHY does <br> not support 1000Base－T Full Duplex capability |
| 12 | G＿1000BT＿HD | R | 1 h | $1=$ PHY supports 1000 Base－T Half Duplex capability $0=$ PHY does <br> not support 1000Base－T Half Duplex capability |
| $11-0$ | RESERVED | R | 0 h | Reserved |

## 9．6．1．15 PHY＿CONTROL Register（Offset＝10h）［Reset＝5048h］

PHY＿CONTROL is shown in PHY＿CONTROL Register Field Descriptions．
Return to the Summary Table．

表 9-33. PHY_CONTROL Register Field Descriptions
$\left.\begin{array}{|c|l|l|l|l|}\hline \text { Bit } & \text { Field } & \text { Type } & \text { Reset } & \text { Description } \\ \hline 15-14 & \text { TX_FIFO_DEPTH } & \text { R/W } & \text { 1h } & \begin{array}{l}\text { FIFO is enabled only in the following modes: 1000BaseT + GMII, } \\ \text { 10BaseT/100BaseTX/1000BaseT + SGMII } \\ \text { Oh = 3 bytes/nibbles (1000Mbps/Other Speeds) } \\ 1 \mathrm{~h}=4 \text { bytes/nibbles (1000Mbps/Other Speeds) } \\ 2 \mathrm{~h}=6 \text { bytes/nibbles (1000Mbps/Other Speeds) } \\ 3 \mathrm{~h}=8 \text { bytes/nibbles (1000Mbps/Other Speeds) }\end{array} \\ \hline 13-12 & \text { RX_FIFO_DEPTH } & \text { R/W } & 1 \mathrm{~h} & \begin{array}{l}\text { FIFO is enabled only when SGMII is used } \\ \text { Oh = 3 bytes/nibbles (1000Mbps/Other Speeds) } \\ 1 \mathrm{~h} \mathrm{=} \mathrm{4} \mathrm{bytes/nibbles} \mathrm{(1000Mbps/Other} \mathrm{Speeds)} \\ 2 \mathrm{~h}=\text { 6 bytes/nibbles (1000Mbps/Other Speeds) }\end{array} \\ \text { 3h = 8 bytes/nibbles (1000Mbps/Other Speeds) }\end{array}\right)$

### 9.6.1.16 PHY_STATUS Register (Offset $=11 \mathrm{~h}$ ) [Reset $\boldsymbol{=} \mathbf{0 0 0 0 \mathrm { h }}$ ]

PHY_STATUS is shown in PHY_STATUS Register Field Descriptions.
Return to the Summary Table.
表 9-34. PHY_STATUS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-14$ | SPEED_SEL | R | Oh | $00=10 \mathrm{Mbps} 01=100 \mathrm{Mbps} 10=1000 \mathrm{Mbps} 11=$ Reserved |
| 13 | DUPLEX_MODE_ENV | R | Oh | $1=$ Full duplex $0=$ Half duplex |
| 12 | PAGE_RECEIVED_2 | RC | Oh | $1=$ Page received $0=$ Page not received THIS BIT IS LH (Latched- <br> High), meaning that if this bit detects "Page received," it will hold the <br> value '1' until the register is read. The second read will be '0' if there <br> have been no further "Page received." |
| 11 | SPEED_DUPLEX_RESOL <br> VED | R | Oh | $1=$ Auto-Negotiation completed or disabled $0=$ Auto-Negotiation <br> enabled and not completed |

表 9-34. PHY_STATUS Register Field Descriptions (continued)

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 10 | LINK_STATUS_2 | R | Oh | 1 = Link is up $0=$ Link is down |
| 9 | MDI_X_MODE_CD_1 | R | Oh | 1 = MDI-X $0=\mathrm{MDI}$ |
| 8 | MDI_X_MODE_AB_1 | R | Oh | 1 = MDI-X 0 = MDI |
| 7 | SPEED_OPT_STATUS | R | Oh | $1=$ Auto-Negotiation is currently being performed with Speed Optimization masking 1000BaseT abilities (Valid only during AutoNegotiation) $0=$ Auto-Negotiation is currently being performed without Speed Optimization |
| 6 | SLEEP_MODE | R | Oh | 1 = Sleep 0 = Active |
| 5-2 | WIRE_CROSS | R | Oh | Indicates channels [D,C,B,A] polarity in 1000BT link 1 = Channel polarity is reversed $0=$ Channel polarity is normal |
| 1 | DATA_POLARITY | R | Oh | $1=10 B T$ is in normal polarity $0=10 B T$ is in reversed polarity |
| 0 | JABBER_DTCT_2 | R | Oh | 1 = Jabber 0 = No Jabber |

### 9.6.1.17 INTERRUPT_MASK Register (Offset = 12h) [Reset = 0000h]

INTERRUPT_MASK is shown in INTERRUPT_MASK Register Field Descriptions.
Return to the Summary Table.
This register implements the Interrupt PHY Specific Control register. The individual interrupt events must be enabled by setting bits in the MII Interrupt Control Register (MICR). If the corresponding enable bit in the register is set, an interrupt is generated if the event occurs.

表 9-35. INTERRUPT_MASK Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | AUTONEG_ERR_INT_EN | R/W | Oh | 1 = Enable interrupt $0=$ Disable interrupt |
| 14 | SPEED_CHNG_INT_EN | R/W | Oh | 1 = Enable interrupt $0=$ Disable interrupt |
| 13 | DUPLEX_MODE_CHNG_I NT EN | R/W | Oh | 1 = Enable interrupt $0=$ Disable interrupt |
| 12 | PAGE_RECEIVED_INT_E N | R/W | Oh | 1 = Enable interrupt 0 = Disable interrupt |
| 11 | AUTONEG_COMP_INT_E N | R/W | Oh | 1 = Enable interrupt $0=$ Disable interrupt |
| 10 | $\begin{aligned} & \text { LINK_STATUS_CHNG_IN } \\ & \text { T EN } \end{aligned}$ | R/W | Oh | 1 = Enable interrupt 0 = Disable interrupt |
| 9 | EEE_ERR_INT_EN | R/W | Oh | 1 = Enable interrupt 0 = Disable interrupt |
| 8 | FALSE_CARRIER_INT_E N | R/W | Oh | 1 = Enable interrupt $0=$ Disable interrupt |
| 7 | $\underset{\text { T_EN }}{\text { ADC_FIFO_OVF_UNF_IN }}$ | R/W | Oh | 1 = Enable interrupt 0 = Disable interrupt |
| 6 | MDI_CROSSOVER_CHN G_INT_EN | R/W | Oh | 1 = Enable interrupt $0=$ Disable interrupt |
| 5 | SPEED_OPT_EVENT_IN T_EN | R/W | Oh | 1 = Enable interrupt 0 = Disable interrupt |
| 4 | SLEEP_MODE_CHNG_IN T_EN | R/W | Oh | 1 = Enable interrupt $0=$ Disable interrupt |
| 3 | WOL_INT_EN | R/W | Oh | 1 = Enable interrupt $0=$ Disable interrupt |
| 2 | XGMII_ERR_INT_EN | R/W | Oh | 1 = Enable interrupt $0=$ Disable interrupt |
| 1 | POLARITY_CHNG_INT_E N | R/W | Oh | 1 = Enable interrupt 0 = Disable interrupt |
| 0 | JABBER_INT_EN | R/W | Oh | 1 = Enable interrupt 0 = Disable interrupt |

### 9.6.1.18 INTERRUPT_STATUS Register (Offset $=13 \mathrm{~h}$ ) [Reset $=0000 \mathrm{~h}]$

INTERRUPT_STATUS is shown in INTERRUPT_STATUS Register Field Descriptions.
Return to the Summary Table.
This register contains event status for the interrupt function. If an event has occurred since the last read of this register, the corresponding status bit will be set. The status indications in this register will be set even if the interrupt is not enabled.

表 9-36. INTERRUPT_STATUS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | AUTONEG_ERR | RC | Oh | $1=$ Auto-Negotiation error has occurred $0=$ Auto-Negotiation error has not occurred THIS BIT IS LH (Latched-High) |
| 14 | SPEED_CHNG | RC | Oh | 1 = Link speed has changed $0=$ Link speed has not changed THIS BIT IS LH (Latched-High) |
| 13 | DUPLEX_MODE_CHNG | RC | Oh | 1 = Duplex mode has changed $0=$ Duplex mode has not changed THIS BIT IS LH (Latched-High) |
| 12 | PAGE_RECEIVED | RC | Oh | $1=$ Page has been received $0=$ Page has not been received THIS BIT IS LH (Latched-High) |
| 11 | AUTONEG_COMP | RC | Oh | $1=$ Auto-Negotiation has completed $0=$ Auto-Negotiation has not completed THIS BIT IS LH (Latched-High) |
| 10 | LINK_STATUS_CHNG | RC | Oh | $1=$ Link status has changed $0=$ Link status has not changed THIS BIT IS LH (Latched-High) |
| 9 | EEE_ERR_STATUS | R | Oh | 1 = EEE error has been detected |
| 8 | FALSE_CARRIER | RC | Oh | $1=$ Enable interrupt $0=$ Disable interrupt THIS BIT IS LH (LatchedHigh) |
| 7 | ADC_FIFO_OVF_UNF | RC | Oh | 1 = Overflow / underflow has been detected in one of ADC's FIFOs THIS BIT IS LH (Latched-High) |
| 6 | MDI_CROSSOVER_CHN G | RC | Oh | $1=$ MDI crossover has changed $0=$ MDI crossover has not changed THIS BIT IS LH (Latched-High) |
| 5 | SPEED_OPT_EVENT | RC | Oh | $1=$ MDI crossover has changed $0=\mathrm{MDI}$ crossover has not changed THIS BIT IS LH (Latched-High) |
| 4 | SLEEP_MODE_CHNG | RC | Oh | 1 = Sleep mode has changed $0=$ Sleep mode has not changed THIS BIT IS LH (Latched-High) |
| 3 | WOL_STATUS | R | Oh | 1 = WoL (or pattern) packet has been received |
| 2 | XGMII_ERR_STATUS | R | Oh | 1 = Overflow / underflow has been detected in one of GMII / RGMII / SGMII buffers NOTE: this indication have issue, recommend to not put on DS, unless proven otherwise on the lab, CDDS \#475 |
| 1 | POLARITY_CHNG | R | Oh | 1 = Data polarity has changed $0=$ Data polarity has not changed THIS BIT IS LH (Latchde-High) |
| 0 | JABBER | RC | Oh | 1 = Jabber detected $0=$ Jabber not detected THIS BIT IS LH (Latched-High) |

### 9.6.1.19 GEN_CFG2 Register (Offset = 14h) [Reset = 29C7h]

GEN_CFG2 is shown in GEN_CFG2 Register Field Descriptions.
Return to the Summary Table.
表 9-37. GEN_CFG2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | PD_DETECT_EN | RH/WtoP | Oh | Oh = Disable PD detection <br> $1 \mathrm{~h}=$ Enable PD (Powered Device) detection |
| 14 | SGMII_TX_ERR_DIS | R/W | Oh | Oh = Enable SGMII TX Error indication <br> $1 \mathrm{~h}=$ Disable SGMII TX Error indication |

表 9-37. GEN_CFG2 Register Field Descriptions (continued)

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 13 | INTERRUPT_POLARITY | R/W | 1h | $\mathrm{Oh}=$ Interrupt pin is active high <br> $1 \mathrm{~h}=$ Interrupt pin is active low |
| 12 | SGMII_SOFT_RESET | RH/WtoP | Oh | Setting this bit will generate a soft reset pulse of SGMII. This register is WSC (write-self-clear). |
| 11-10 | $\begin{aligned} & \text { SPEED_OPT_ATTEMPT_ } \\ & \text { CNT } \end{aligned}$ | R/W | 2h | Selects the number of 1G link establishment attempt failures prior to performing Speed Optimization: <br> Oh = 1 attempt <br> $1 \mathrm{~h}=2$ attempts <br> $2 \mathrm{~h}=4$ attempts <br> $3 \mathrm{~h}=8$ attempts |
| 9 | SPEED_OPT_EN | R/W | Oh | Oh = Disable Speed Optimization <br> 1h = Enable Speed Optimization |
| 8 | SPEED_OPT_ENHANCE D_EN | R/W | 1h | In enhanced mode, speed is optimized if energy is not detected in channels $C$ and $D$ <br> Oh = Disable Speed Optimization enhanced mode <br> 1h = Enable Speed Optimization enhanced mode |
| 7 | SGMII_AUTONEG_EN | R/W | 1h | Oh = Disable SGMII Auto-Negotiation <br> 1h = Enable SGMII Auto-Negotaition |
| 6 | SPEED_OPT_10M_EN | R/W | 1h | Oh = Disable speed optimization to 10M <br> 1h = Enable speed optimization to 10M (If link establishments of 1G and 100M fail) |
| 5-4 | MII_CLK_CFG | R/W | Oh | Selects frequency of GMII_TX_CLK in 1G mode: $\begin{aligned} & 0 \mathrm{~h}=2.5 \mathrm{Mhz} \\ & 1 \mathrm{~h}=25 \mathrm{Mhz} \\ & 2 \mathrm{~h}=\text { Disabled } \\ & 3 \mathrm{~h}=\text { Disabled } \end{aligned}$ |
| 3 | COL_FD_EN | R/W | Oh | Oh = Disable COL indication in full duplex mode <br> $1 \mathrm{~h}=$ Enable COL indication in full duplex mode |
| 2 | $\begin{aligned} & \text { LEGACY_CODING_TXM } \\ & \text { ODE_EN } \end{aligned}$ | R/W | 1h | Oh = Disable automatic selection of Legacy scrambler mode in 1G, Master mode 1h = Enable automatic selection of Legacy scrambler mode in 1G, Master mode |
| 1 | $\begin{aligned} & \text { MASTER_SEMI_CROSS_ } \\ & \text { EN } \end{aligned}$ | R/W | 1h | Oh = Disable semi-cross mode in 1G Master mode <br> $1 \mathrm{~h}=$ Enable semi-cross mode in 1 G Master mode |
| 0 | $\begin{aligned} & \text { SLAVE_SEMI_CROSS_E } \\ & \mathrm{N} \end{aligned}$ | R/W | 1h | Oh = Disable semi-cross mode in 1G Slave mode <br> 1h = Enable semi-cross mode in 1G Slave mode |

### 9.6.1.20 RX_ERR_CNT Register (Offset $=15 \mathrm{~h}$ ) [Reset $=\mathbf{0 0 0 0 h}]$

RX_ERR_CNT is shown in RX_ERR_CNT Register Field Descriptions.
Return to the Summary Table.
表 9-38. RX_ERR_CNT Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-0$ | RX_ERROR_COUNT | R/W1C | Oh | Receive Error Counter |

### 9.6.1.21 BIST_CONTROL Register (Offset $=16 \mathrm{~h}$ ) [Reset $\boldsymbol{= 0 0 0 0} \mathbf{~}$ ]

## BIST_CONTROL is shown in BIST_CONTROL Register Field Descriptions.

Return to the Summary Table.
This register is used for Build-In Self Test (BIST) configuration. The BIST functionality provides Pseudo Random Bit Stream (PRBS) mechanism including packet generation generator and checker. Selection of the exact loopback point in the signal chain is also done in this register.

表 9-39. BIST_CONTROL Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-12$ | PACKET_GEN_EN_3:0 | R/W | Oh | These bits along controls PRBS generator.Other values are not <br> applicable. <br> Oh = Disable PRBS <br> Fh = Enable Continuous PRBS |
| $11-10$ | RESERVED | R | Oh | Reserved |
| 9 | RESERVED | R/W | Oh | Reserved |
| 8 | RESERVED | R/W | Oh | Reserved |
| 7 | REV_LOOP_RX_DATA_C <br> TRL | R/W | Oh | Reverse Loopback Receive Data Control: This bit may only be set in <br> Reverse Loopback mode <br> Oh = Suppress RX packets to MAC in reverse loop <br> 1h = Send RX packets to MAC in reverse loop |
| 6 | MII_LOOP_TX_DATA_CT <br> RL | R/W | Oh | MII Loopback Transmit Data Control: This bit may only be set in MII <br> Loopback mode <br> Oh = Suppress data to MDI in MII loop <br> 1h = Transmit data to MDI in MII loop |
| $5-2$ | LOOP_TX_DATA_MIX | R/W | Oh | Loopback Mode Select: PCS loopback must be disabled (Bits[1:0] = <br> 00) <br> Oh = No Loopback <br> 1h = Digital Loopback <br> 2h = Analog Loopback <br> 4h = External Loopback <br> 8h = Reverse Loopback |
| $1-0$ | LOOPBACK_MODE | R/W | Oh | PCS loopback select - When configured in 1000Base-T, X1b : Loop <br> before 1000Base-T signal processing When configured in 100Base- <br> TX, <br> 0h = See bits [5:2] 01b = Loop before scrambler 10b = Loop after <br> scrambler, before MLT3 encoder 11b = Loop after MLT3 encoder (full <br> TX/RX path) |

### 9.6.1.22 GEN_STATUS2 Register (Offset $=17 \mathrm{~h}$ ) [Reset $=\mathbf{0 0 4 0}$ ]

GEN_STATUS2 is shown in GEN_STATUS2 Register Field Descriptions.
Return to the Summary Table.
表 9-40. GEN_STATUS2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | PD_PASS | RC | Oh | $1 \mathrm{~b}=$ PD (Powered Device) has been successfully detected Ob = PD <br> has not been detected |
| 14 | PD_PULSE_DET_ZERO | RC | Oh | $1 \mathrm{~b}=$ PD detection mechanism has received no signal 0b = PD <br> detection mechanism has received signal |
| 13 | PD_FAIL_WD | RC | Oh | $1 \mathrm{~b}=$ PD detection mechanism watchdog has expired Ob $=$ PD <br> detection mechanism watchdog has not expired |

表 9-40. GEN_STATUS2 Register Field Descriptions (continued)

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 12 | PD_FAIL_NON_PD | RC | Oh | $1 \mathrm{~b}=$ PD detection mechanism has detected a non-powered device $0 \mathrm{~b}=\mathrm{PD}$ detection mechanism has not detected a non-powered device |
| 11 | PRBS_LOCK | R | Oh | $1 \mathrm{~b}=$ PRBS checker is locked sync) on received byte stream 0b= PRBS checker is not locked |
| 10 | PRBS_SYNC_LOSS | R | Oh | 1b $=$ PRBS checker has lost sync $0 b=$ PRBS checker has not lost sync LH - clear on read register |
| 9 | PKT_GEN_BUSY | R | Oh | $1 \mathrm{~b}=$ Packet generator is in process $0 \mathrm{~b}=$ Packet generator is not in process |
| 8 | $\begin{aligned} & \text { SCR_MODE_MASTER_1 } \\ & \text { G } \end{aligned}$ | R | Oh | $1 \mathrm{~b}=1 \mathrm{GPCS}$ (master) is in legacy encoding mode $0 \mathrm{~b}=1 \mathrm{GPCS}$ (master) is in normal encoding mode |
| 7 | SCR_MODE_SLAVE_1G | R | Oh | $1 \mathrm{~b}=1 \mathrm{G}$ PCS (slave) is in legacy encoding mode $0 \mathrm{~b}=1 \mathrm{G}$ PCS (slave) is in normal encoding mode |
| 6 | CORE_PWR_MODE | R | 1h | $1 \mathrm{~b}=$ Core is in normal power mode $0 \mathrm{~b}=$ Core is powered down or in sleep mode |
| 5-0 | RESERVED | R | Oh | Reserved |

### 9.6.1.23 LEDS_CFG1 Register (Offset $=18 \mathrm{~h}$ ) [Reset = X]

LEDS_CFG1 is shown in LEDS_CFG1 Register Field Descriptions.
Return to the Summary Table.
表 9-41. LEDS_CFG1 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15-12 | LED_GPIO_SEL | R/W | 6h | Source of GPIO LED, same as bits 3:0 |
| 11-8 | LED_2_SEL | R/W | X | See Strap Configuration section for defaults. Source of LED_2 (LED 2), same as bits $3: 0$ |
| 7-4 | LED_1_SEL | R/W | X | See Strap Configuration section for defaults. Source of LED_1 (LED 1) , same as bits $3: 0$ |
| 3-0 | LED_0_SEL | R/W | X | See Strap Configuration section for defaults. Source of LED_0 (LED <br> 0) <br> Oh = link $O K$ <br> $1 \mathrm{~h}=\mathrm{RX} / \mathrm{TX}$ activity <br> $2 h=T X$ activity <br> $3 \mathrm{~h}=\mathrm{RX}$ activity <br> $4 \mathrm{~h}=$ collision detected <br> $5 h=1000 B T$ link is up <br> $6 h=100$ BTX link is up <br> $7 \mathrm{~h}=10 \mathrm{BT}$ link is up <br> $8 \mathrm{~h}=10 / 100 \mathrm{BT}$ link is up <br> $9 h=100 / 1000 B T$ link is up <br> Ah = full duplex <br> Bh = link OK + blink on TX/RX activity <br> $\mathrm{Ch}=\mathrm{NA}$ <br> Dh = RX_ER or TX_ER <br> $E h=R X E R$ |

### 9.6.1.24 LEDS_CFG2 Register (Offset $=19 \mathrm{~h}$ ) [Reset $=\mathbf{4 4 4 4} \mathrm{h}$ ]

## LEDS_CFG2 is shown in LEDS_CFG2 Register Field Descriptions.

Return to the Summary Table.

表 9-42. LEDS_CFG2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | RESERVED | R | Oh | Reserved |
| 14 | LED_GPIO_POLARITY | R/W | 1h | GPIO LED polarity: Default depends on strap, non strap default Active High <br> Oh = Active low <br> 1h = Active high |
| 13 | LED_GPIO_DRV_VAL | R/W | Oh | If bit \#12 is set, this is the value of GPIO LED |
| 12 | LED_GPIO_DRV_EN | R/W | Oh | Force value to LED_GPIO as per bit \#13 Oh = LED_GPIO is in normal operation mode 1h = Force the value of LED_GPIO |
| 11 | RESERVED | R | Oh | Reserved |
| 10 | LED_2_POLARITY | R/W | 1h | LED_2 polarity. Default depends on strap, non strap default Active High <br> Oh = Active low <br> 1h = Active high |
| 9 | LED_2_DRV_VAL | R/W | Oh | If bit \#8 is set, this is the value of LED_2 |
| 8 | LED_2_DRV_EN | R/W | Oh | Force value to LED_GPIO as per bit \#9 Oh = LED_2 is in normal operation mode $1 \mathrm{~h}=$ Drive the value of LED_2 |
| 7 | RESERVED | R | Oh | Reserved |
| 6 | LED_1_POLARITY | R/W | 1h | LED_1 polarity: Default depends on strap, non strap default Active High <br> Oh = Active low <br> 1h = Active high |
| 5 | LED_1_DRV_VAL | R/W | Oh | If bit \#4 is set, this is the value of LED_1 |
| 4 | LED_1_DRV_EN | R/W | Oh | Force value to LED_GPIO as per bit \#5 Oh = LED_1 is in normal operation mode $1 \mathrm{~h}=$ Drive the value of LED_1 |
| 3 | RESERVED | R | Oh | Reserved |
| 2 | LED_0_POLARITY | R/W | 1h | LED_0 polarity: Default depends on strap, non strap default Active High <br> Oh = Active low <br> 1h = Active high |
| 1 | LED_0_DRV_VAL | R/W | Oh | If bit \#1 is set, this is the value of LED_0 |
| 0 | LED_0_DRV_EN | R/W | Oh | Force value to LED_GPIO as per bit \#1 Oh = LED_0 is in normal operation mode $1 \mathrm{~h}=$ Drive the value of LED_0 |

### 9.6.1.25 LEDS_CFG3 Register (Offset $=1 \mathrm{Ah}$ ) [Reset $=\mathbf{0 0 0 2 \mathrm { h }}$ ]

## LEDS_CFG3 is shown in LEDS_CFG3 Register Field Descriptions.

Return to the Summary Table.
表 9-43. LEDS_CFG3 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-3$ | RESERVED | R | 0 h | Reserved |
| 2 | LEDS_BYPASS_STRETC <br> HING | R/W | 0 h | $0 \mathrm{~b}=$ Noraml Operation $1 \mathrm{~b}=$ Bypass LEDs stretching |
| $1-0$ | LEDS_BLINK_RATE | R/W | 2 h | $00 \mathrm{~b}=20 \mathrm{~Hz}(50 \mathrm{mSec}) 01 \mathrm{~b}=10 \mathrm{~Hz}(100 \mathrm{mSec}) 10 \mathrm{~b}=5 \mathrm{~Hz}(200 \mathrm{mSec})$ <br> $11 \mathrm{~b}=2 \mathrm{~Hz}(500 \mathrm{mSec})$ |

### 9.6.1.26 GEN_CFG4 Register (Offset $=1 \mathrm{Eh}$ ) [Reset $=\mathbf{0 0 1 2 h}]$

GEN_CFG4 is shown in GEN_CFG4 Register Field Descriptions.
Return to the Summary Table.
表 9-44. GEN_CFG4 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | RESERVED | R/W | Oh | Reserved |
| 14 | CFG_FAST_ANEG_EN | R/W | Oh | Enable Fast ANEG mode |
| 13-12 | CFG_FAST_ANEG_SEL_ VAL | R/W | Oh | when Fast ANEG mode enabled, value will select short timer duration $0 \times 0$ will be the shortest timers config and $0 \times 2$ the longest |
| 11 | $\begin{aligned} & \text { CFG_ANEG_ADV_FD_E } \\ & \mathrm{N} \end{aligned}$ | R/W | Oh | this but enables to declare FD also in parallel detect link, the IEEE defien on parallel detect to always declare HD, this bit allows also to declare FD in this scenario |
| 10 | RESTART_STATUS_BITS EN | R/W | Oh | reset enable $1 \mathrm{~b}=$ clear all the phy status bits (part of register $0 \times 11$ ) $\mathrm{Ob}=$ do not clear the status bit |
| 9 | $\begin{aligned} & \text { CFG_ROBUST_AMDIX_E } \\ & \mathrm{N} \end{aligned}$ | R/W | Oh | Enable Robust Auto MDI/MDIX resolution |
| 8 | CFG_FAST_AMDIX_EN | R/W | Oh | Enabe Fast Auto MDI-X mode |
| 7 | INT_OE | R/W | Oh | Interrupt Output Enable: 1b = INTN/PWDNN Pad is an Interrupt Output 0b $=$ INTN/PWDNN Pad in an Power Down Input |
| 6 | FORCE_INTERRUPT | R/W | Oh | $1 \mathrm{~b}=$ Assert interrupt pin 0b = Normal interrupt mode |
| 5 | RESERVED | R/W | Oh | Reserved |
| 4 | RESERVED | R/W | 1h | Reserved |
| 3 | $\begin{aligned} & \text { FORCE_1G_AUTONEG_ } \\ & \text { EN } \end{aligned}$ | R/W | Oh | 1b = Invoke Auto-Negotiation with only 1G advertised when manual speed in register $0 \times 0000$ is $1 \mathrm{G} 0 \mathrm{~b}=\mathrm{Do}$ not invoke Auto-Negotiation when manual speed in register $0 \times 0000$ is 1 G |
| 2 | TDR_FAIL | R | Oh |  |
| 1 | TDR_DONE | R | 1h |  |
| 0 | TDR_START | RH/WtoP | Oh | 1b = Start TDR 0b = TDR Completed |

### 9.6.1.27 GEN_CTRL Register (Offset $=1$ Fh) [Reset $=0000 \mathrm{~h}]$

GEN_CTRL is shown in GEN_CTRL Register Field Descriptions.
Return to the Summary Table.
表 9-45. GEN_CTRL Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | SW_RESET | RH/WtoP | Oh | Software Reset This will reset the PHY and return registers to their <br> default values. Registers controlled via strap pins will return back to <br> their last strapped values. <br> Oh = Normal mode <br> $1 \mathrm{~h}=$ Reset PHY |
| 14 | SW_RESTART | RH/WtoP | 0 h | Soft Restart Restarts the PHY without affecting registers. <br> Oh = Normal Operation <br> $1 \mathrm{~h}=$ Software Reset |
| 13 | RESERVED | R/W | Oh | Reserved |
| $12-7$ | RESERVED | R/W | Oh | Reserved |
| $6-0$ | RESERVED | R/W | Oh | Reserved |

### 9.6.1.28 ANALOG_TEST_CTRL Register (Offset = 25h) [Reset = 0480h]

ANALOG_TEST_CTRL is shown in ANALOG_TEST_CTRL Register Field Descriptions.

Return to the Summary Table．
表 9－46．ANALOG＿TEST＿CTRL Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15－12 | RESERVED | R | Oh | Reserved |
| 11－10 | TM7＿PULSE＿SEL | R／W | 1h | Selects pulse amplitude and polarity for Test Mode 7 （See register $0 \times 9): 00 b=+201 \mathrm{~b}=-210 \mathrm{~b}=+111 \mathrm{~b}=-1$ |
| 9 | $\begin{aligned} & \text { EXTND_TM7_100BT_MS } \\ & \text { B } \end{aligned}$ | R／W | Oh | MSB of configurable length for 100BT extended TM7 For 100BT Test Mode：repetitive sequence of＂1＂with configurable number of＂ 0 ＂． Bits $\{9,[3: 0]\}$ define the number of＂ 0 ＂to follow the＂1＂，from 1 to 31. 0，0001－1，1111 ：single＂0＂to 31 zeros．0，0000－clear the shiftreg． |
| 8 | EXTND＿TM7＿100BT＿EN | R／W | Oh | Enable extended TM7 for 100M．NOTE1：bit 4 must be＂ 0 ＂for 100BT TestMode．NOTE2：100BT testmode must be Clear before appling new Value．e．g，one need to write $0 \times 0$ before configuring new value． NOTE3：use FORCE100 for 100BT testing，via Reg0x0． |
| 7－5 | STIM＿CH＿SEL | R／W | 4h | Selects the channel（s）that outputs the test mode：If bit \＃7 is set，test mode is driven to all channels．If bit \＃7 is cleared，test mode is driven according to bits 6：5－00b $=$ Channel $A 01 b=$ Channel $B 10 b=$ Channel C 11b＝Channel D |
| 4－0 | ANALOG＿TEST | R／W | Oh | Bit［4］enables 10BaseT test modes．Bits［3：0］select the 10BaseT test pattern，as follows：To operate extended TM7 for 100BT，bits 3：0 shall be configured as well－more details in bit \＃9 0000b＝Single NLP 0001b＝Single Pulse 1 0010b＝Single Pulse 0 0011b＝ Repetitive $10100 \mathrm{~b}=$ Repetitive $00101 \mathrm{~b}=$ Preamble（repetitive＂10＂） 0110b＝Single 1 followed by TP＿IDLE 0111b＝Single 0 followed by TP＿IDLE 1000b＝Repetitive＂1001＂sequence 1001b＝Random 10Base－T data 1010b＝TP＿IDLE＿00 1011b＝TP＿IDLE＿01 1100b＝ TP＿IDLE＿10 1101b＝TP＿IDLE＿11 0110b＝Proprietary T．M for amplitude，RFT，DCD and template for FT on tester（1000）－－－＞need to write register $00 \times 2000$ |

## 9．6．1．29 GEN＿CFG＿ENH＿AMIX Register（Offset＝2Ch）［Reset＝141Fh］

GEN＿CFG＿ENH＿AMIX is shown in GEN＿CFG＿ENH＿AMIX Register Field Descriptions．
Return to the Summary Table．
表 9－47．GEN＿CFG＿ENH＿AMIX Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-14$ | RESERVED | R | Oh | Reserved |
| $13-9$ | CFG＿FLD＿WINDW＿CNT | R／W | Ah | counter to define the wondow in which we lok for fast link down <br> criteria，default 10usec |
| $8-4$ | CFG＿FAST＿AMDIX＿VAL | R／W | 1 h | timer of the mdi／x switch cuonterin force 100 m fast amdix mode，very <br> fast as it need only to allow far end to detect energy $\sim 4 \mathrm{~ms} \mathrm{in} \mathrm{default}$ |
| $3-0$ | CFG＿ROBUST＿AMDIX＿V <br> AL | R／W | Fh | the value of the timer that switch mdi／x in robust mode，this shoul be <br> long timer to allow far end to still do parallel detect witht he IEEE <br> ANEG timers．．．default $\sim 0.5 \mathrm{~s}$ |

## 9．6．1．30 GEN＿CFG＿FLD Register（Offset $=$ 2Dh）［Reset $=0000 \mathrm{~h}]$

GEN＿CFG＿FLD is shown in GEN＿CFG＿FLD Register Field Descriptions．
Return to the Summary Table．
表 9－48．GEN＿CFG＿FLD Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :--- | :--- | :--- | :--- | :--- |
| 15 | CFG＿FORCE＿DROP＿LIN <br> K＿EN | R／W | Oh | Drop link（stop transmitting）when no signal is received |

表 9－48．GEN＿CFG＿FLD Register Field Descriptions（continued）

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 14 | FLD＿BYPASS＿MAX＿WAI <br> T＿TIMER | R／W | Oh | If set，MAX＿WAIT＿TIMER is skipped（and therefore link is dropped <br> faster） |
| 13 | SLICER＿OUT＿STUCK | R | Oh | indicate slicer）out＿stuck status |
| $12-8$ | FLD＿STATUS | R | Oh | Fast link down status LH－clear on read register |
| $7-5$ | RESERVED | R | 0h | Reserved |
| $4-0$ | CFG＿FAST＿LINK＿DOWN <br> MODES | R／W | Oh | 5 bits for different fast link down option（can all work simultaniously）： <br> bit［0］－energy lost bit［1］－mse bit［2］－mit3 errors bit［3］－rx＿err bit <br> ［4］－descrambler sync loss |

## 9．6．1．31 GEN＿CFG＿FLD＿THR Register（Offset＝2Eh）［Reset＝0221h］

GEN＿CFG＿FLD＿THR is shown in GEN＿CFG＿FLD＿THR Register Field Descriptions．
Return to the Summary Table．
表 9－49．GEN＿CFG＿FLD＿THR Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-11$ | RESERVED | R | Oh | Reserved |
| $10-8$ | ENERGY＿WINDOW＿LEN <br> FLD | R／W | 2 h | window length in FLD energy lost mode for energy detection <br> accumulator |
| 7 | RESERVED | R | Oh | Reserved |
| $6-4$ | ENERGY＿ON＿FLD＿THR | R／W | 2 h | energy lost threshold for FLD energy lost mode．energy＿detected <br> indication will be asserted when energy detector accumulator <br> exceeds this threshold． |
| 3 | RESERVED | R | Reserved |  |
| $2-0$ | ENERGY＿LOST＿FLD＿TH | R／W | 1 h | energy lost threshold for FLD energy lost mode energy＿lost <br> indication will be asserted if energy detector accumulator falls below <br> this threshold． |

## 9．6．1．32 GEN＿CFG3 Register（Offset $=31 \mathrm{~h}$ ）［Reset $=10 \mathrm{BO}$ h］

GEN＿CFG3 is shown in GEN＿CFG3 Register Field Descriptions．
Return to the Summary Table．
表 9－50．GEN＿CFG3 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | RESERVED | R | Oh | Reserved |
| 14 | RESERVED | R／W | Oh | Reserved |
| 13 | RESERVED | R／W | Oh | Reserved |
| 12 | RESERVED | R／W | 1h | Reserved |
| 11－9 | RESERVED | R | Oh | Reserved |
| 8 | RESERVED | R／W | Oh | Reserved |
| 7 | RESERVED | R／W | 1h | Reserved |
| 6－5 | SGMII＿AUTONEG＿TIME R | R／W | 1h | Selects duration of SGMII Auto－Negotiation timer：00： $1.6 \mathrm{~ms} 01: 2 \mu \mathrm{~s}$ 10： $800 \mu \mathrm{~s} 11: 11 \mathrm{~ms}$ |
| 4 | RESERVED | R／W | 1h | Reserved |
| 3 | RESERVED | R／W | Oh | Reserved |
| 2 | RESERVED | R／W | Oh | Reserved |
| 1 | RESERVED | R | Oh | Reserved |

表 9－50．GEN＿CFG3 Register Field Descriptions（continued）

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 0 | PORT＿MIRRORING＿MO <br> DE | R／W | Oh | Port mirroring mode：0－Disabled 1－Enabled |

## 9．6．1．33 RGMII＿CTRL Register（Offset $=\mathbf{3 2 h}$ ）［Reset $=00 \mathrm{DOh}]$

RGMII＿CTRL is shown in RGMII＿CTRL Register Field Descriptions．
Return to the Summary Table．
表 9－51．RGMII＿CTRL Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | RESERVED | R | Oh | Reserved |
| 14 | RESERVED | R | Oh | Reserved |
| 13 | RESERVED | R | Oh | Reserved |
| 12 | RESERVED | R | Oh | Reserved |
| 11 | RESERVED | R／W | Oh | Reserved |
| 10 | RESERVED | R | Oh | Reserved |
| 9 | RESERVED | R／W | Oh | Reserved |
| 8 | RESERVED | R／W | Oh | Reserved |
| 7 | RESERVED | R／W | 1h | Reserved |
| 6－5 | $\begin{aligned} & \text { RGMII_RX_HALF_FULL_ } \\ & \text { THR } \end{aligned}$ | R／W | 2h | RGMII RX sync FIFO Half－full Threshold Bits 1：0 of the 3－bit threshold field．Bit2 can be found in Reg 0x33［1］．The default setting 2 will start a FIFO read when the difference between the write and read pointer is 4．The TX／RX FIFOs have a depth of 8．Increasing the threshold from 2 to 3 will increase the latency by 1 read cycle；while decreasing the threshold from 2 to 1 will decrease latency by 1 read cycle．If the difference between ppm of the read and write clocks is significant，a half－full threshold can cause either FIFO underflow or overflow． |
| 4－3 | $\begin{aligned} & \text { RGMII_TX_HALF_FULL_ } \\ & \text { THR } \end{aligned}$ | R／W | 2h | RGMII TX sync FIFO Half－full Thresholds Bits 1：0 of the 3－bit threshold field．Bit2 can be found in Reg 0x33［0］See RGMII＿RX＿HALF＿FULL＿THR for more details． |
| 2 | SUPPRESS＿TX＿ERR＿EN | R／W | Oh |  |
| 1 | RGMII＿TX＿CLK＿DELAY | R／W | Oh | RGMII Transmit Clock Delay <br> Oh＝RGMII transmit clock is shifted with respect to transmit data． <br> $1 \mathrm{~h}=$ RGMII transmit clock is aligned with respect to transmit data． |
| 0 | RGMII＿RX＿CLK＿DELAY | R／W | Oh | RGMII Receive Clock Delay <br> Oh＝RGMII receive clock is shifted with respect to receive data． <br> $1 \mathrm{~h}=$ RGMII transmit clock is aligned with respect to receive data． |

## 9．6．1．34 RGMII＿CTRL2 Register（Offset＝33h）［Reset＝0000h］

RGMII＿CTRL2 is shown in RGMII＿CTRL2 Register Field Descriptions．
Return to the Summary Table．
表 9－52．RGMII＿CTRL2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-5$ | RESERVED | R | Oh | Reserved |
| 4 | RGMII＿AF＿BYPASS＿EN | R／W | Oh | RGMII Async FIFO Bypass Enable： $1=$ Enable RGMII Async FIFO <br> Bypass． $0=$ Normal operation． |
| 3 | RGMII＿AF＿BYPASS＿DLY <br> EN | R／W | Oh | RGMII Async FIFO Bypass Delay Enable： $1=$ Delay RX＿CLK when <br> operating in 10／100 with RGMII． $0=$ Normal operation |

表 9－52．RGMII＿CTRL2 Register Field Descriptions（continued）

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 2 | LOW＿LATENCY＿10＿100＿＿ <br> EN | R／W | 0h | Low Latency 10／100 Enable： $1=$ Enable low latency in 10／100 <br> operation． $0=$ Normal operation． |
| 1 | RGMII＿RX＿HALF＿FULL＿ <br> THR＿MSB | R／W | 0h | RGMII RX sync FIFO Half－full Threshold Bit2 of the 3－bit threshold <br> field．Bits 1：0 can be found in Reg 0x32［6：5］，respectively． |
| 0 | RGMII＿TX＿HALF＿FULL＿ <br> THR＿MSB | R／W | 0h | RGMII TX sync FIFO Half－full Threshold Bit2 of the 3－bit threshold <br> field．Bits 1：0 can be found in Reg 0x32［4：3］，respectively． |

## 9．6．1．35 SGMII＿AUTO＿NEG＿STATUS Register（Offset＝37h）［Reset＝0000h］

SGMII＿AUTO＿NEG＿STATUS is shown in SGMII＿AUTO＿NEG＿STATUS Register Field Descriptions．
Return to the Summary Table．
表 9－53．SGMII＿AUTO＿NEG＿STATUS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-2$ | RESERVED | R | Oh | Reserved |
| 1 | SGMII＿PAGE＿RX | R | $0 h$ | $1 \mathrm{~b}=$ indicate that a new auto－neg page was received |
| 0 | SGMII＿AUTONEG＿COMP <br> LETE | R | 0 h | $1 \mathrm{~b}=$ Auto－Negotiation process completed Ob＝Auto－Negotiation <br> process not completed |

## 9．6．1．36 PRBS＿TX＿CHK＿CTRL Register（Offset $=\mathbf{3 9 h}$ ）［Reset $=0000 \mathrm{~h}]$

PRBS＿TX＿CHK＿CTRL is shown in PRBS＿TX＿CHK＿CTRL Register Field Descriptions．
Return to the Summary Table．
表 9－54．PRBS＿TX＿CHK＿CTRL Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | RESERVED | R | Oh | Reserved |
| 14－7 | $\begin{aligned} & \text { PRBS_TX_CHK_ERR_CN } \\ & \text { T } \end{aligned}$ | R | Oh | Holds number of errored bytes that received by the PRBS TX checker．When TX PRBS Count Mode（see bit［1］）set to 0 ，count stops on 0xFF．Notes：Writing bit 7 generates a lock signal for the PRBS TX counters．Writing bit 8 generates a lock and clear signal for the PRBS TX counters |
| 6 | RESERVED | R | Oh | Reserved |
| 5 | $\begin{array}{\|l} \text { PRBS_TX_CHK_SYNC_L } \\ \text { OSS } \end{array}$ | R | Oh | $1 \mathrm{~b}=$ PRBS TX checker has lost sync $0 b=$ PRBS TX checker has not lost sync This bit is LH |
| 4 | $\begin{aligned} & \text { PRBS_TX_CHK_LOCK_S } \\ & \text { TS } \end{aligned}$ | R | Oh | $1 \mathrm{~b}=$ PRBS TX checker is locked on received byte stream $0 \mathrm{~b}=$ PRBS TX checker is not locked |
| 3 | RESERVED | R | Oh | Reserved |
| 2 | PRBS＿TX＿CHK＿BYTE＿C NT＿OVF | R | Oh | If set，bytes counter reached overflow |
| 1 | PRBS＿TX＿CHK＿CNT＿M ODE | R／W | Oh | PRBS Checker Mode 1b＝Continuous mode Ob＝Single Mode |
| 0 | PRBS＿TX＿CHK＿EN | R／W | Oh | If set，PRBS TX checker is enabled（PRBS TX checker is used in external reverse loop） |

## 9．6．1．37 PRBS＿TX＿CHK＿BYTE＿CNT Register（Offset＝3Ah）［Reset＝0000h］

PRBS＿TX＿CHK＿BYTE＿CNT is shown in PRBS＿TX＿CHK＿BYTE＿CNT Register Field Descriptions．
Return to the Summary Table．

## 表 9－55．PRBS＿TX＿CHK＿BYTE＿CNT Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-0$ | PRBS＿TX＿CHK＿BYTE＿C <br> NT | R | Oh | Holds number of total bytes that received by the PRBS TX checker． <br> Value in this register is locked when write is done to register <br> PRBS＿TX＿CHK＿CTRL bit［7］or bit［8］．When PRBS Count Mode set <br> to zero，count stops on 0xFFFF（see register 0x0016） |

## 9．6．1．38 G＿100BT＿REG0 Register（Offset＝43h）［Reset＝07AOh］

G＿100BT＿REG0 is shown in G＿100BT＿REG0 Register Field Descriptions．
Return to the Summary Table．
表 9－56．G＿100BT＿REG0 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-12$ | RESERVED | R | Oh | Reserved |
| 11 | RESERVED | R／W | Oh | Reserved |
| $10-7$ | RESERVED | R／W | Fh | Reserved |
| 6 | RESERVED | R／W | Oh | Reserved |
| 5 | RESERVED | R／W | 1 h | Reserved |
| 4 | RESERVED | R／W | Oh | Reserved |
| 3 | RESERVED | R／W | Oh | Reserved |
| 2 | RESERVED | R／W | Oh | Reserved |
| 1 | RESERVED | R／W | Oh | Reserved |
| 0 | FAST＿RX＿DV |  | Enable Fast RX＿DV for low latency in 100Mbps mode． <br> Oh＝Fast rx dv disable <br> $1 \mathrm{~h}=$ Fast rx dv enable |  |

## 9．6．1．39 SERDES＿SYNC＿STS Register（Offset＝4Fh）［Reset $=\mathbf{0 0 0 0 h}]$

SERDES＿SYNC＿STS is shown in SERDES＿SYNC＿STS Register Field Descriptions．
Return to the Summary Table．
表 9－57．SERDES＿SYNC＿STS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-12$ | RESERVED | R／W | Oh | Reserved |
| 11 | RESERVED | R／W | 0h | Reserved |
| 10 | RESERVED | R | Oh | Reserved |
| 9 | RESERVED | R | Oh | Reserved |
| 8 | SYNC＿STATUS | R | $0 h$ | Synchronization Status <br> Oh＝No Sync <br> $1 \mathrm{~h}=$ Sync Established |
| $7-4$ | RESERVED | RESERVED | R | Oh |
| $3-0$ |  | Reserved |  |  |

## 9．6．1．40 G＿1000BT＿PMA＿STATUS Register（Offset＝55h）［Reset＝0000h］

G＿1000BT＿PMA＿STATUS is shown in G＿1000BT＿PMA＿STATUS Register Field Descriptions．
Return to the Summary Table．

表 9－58．G＿1000BT＿PMA＿STATUS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | RESERVED | R | Oh | Reserved |
| $7-4$ | PMA＿MASTER＿FIFO＿CT <br> RL | R | Oh | 1000－Mb SFD Variation in Master Mode |
| $3-0$ | PMA＿SLAVE＿FIFO＿CTRL | R | Oh | 1000－Mb SFD Variation in Slave Mode |

## 9．6．1．41 STRAP＿STS Register（Offset $=\mathbf{6 E h}$ ）［Reset $=0000 \mathrm{~h}$ ］

STRAP＿STS is shown in STRAP＿STS Register Field Descriptions．
Return to the Summary Table．
表 9－59．STRAP＿STS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15－14 | RESERVED | R | Oh | Reserved |
| 13 | STRAP＿LINK＿LOSS＿PAS S＿THRU | R | Oh | Link Loss Pass Through Enable Strap Oh＝Enable <br> 1h＝Disable |
| 12 | STRAP＿MIRROR＿EN | R | Oh | Mirror Mode Enable StraP．Refer to strap configuration section as this strap also decides MAC interface in Bridge Mode applications． <br> Oh＝Disable <br> 1h＝Enable |
| 11－9 | STRAP＿OPMODE | R | Oh | $\begin{aligned} & \text { OPMODE Strap } \\ & \text { Oh = RGMII To Copper } \\ & 1 \mathrm{~h}=\text { RGMII to 1000Base-X } \\ & 2 \mathrm{~h}=\text { RGMII to 100Base-FX } \\ & 3 \mathrm{~h}=\text { RGMII-SGMII Bridge } \\ & 4 \mathrm{~h}=1000 \text { Base-T to 1000Base-X } \\ & 5 \mathrm{~h}=100 \text { Base-T to 100Base-FX } \\ & 6 \mathrm{~h}=\text { SGMII to Copper } \\ & 7 \mathrm{~h}=\text { JTAG for Boundary Scan } \end{aligned}$ |
| 8－4 | STRAP＿PHY＿ADD | R | Oh | PHY Address Strap |
| 3－2 | STRAP＿ANEGSEL | R | Oh | Auto Negotiation Mode Select Strap．Refer to Strap Configuration Section |
| 1 | STRAP＿ANEG＿EN | R | Oh | Auto Negotiation Enable Strap Oh＝Enable <br> 1h＝Disable |
| 0 | RESERVED | R | Oh | Reserved |

## 9．6．1．42 ANA＿RGMII＿DLL＿CTRL Register（Offset＝86h）［Reset＝0077h］

ANA＿RGMII＿DLL＿CTRL is shown in ANA＿RGMII＿DLL＿CTRL Register Field Descriptions．
Return to the Summary Table．
表 9－60．ANA＿RGMII＿DLL＿CTRL Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-10$ | RESERVED | R | Oh | Reserved |
| 9 | DLL＿EN＿FORCE＿VAL | R／W | 0 h | If dll＿en＿force＿en is set，this is the value of DLL＿EN |
| 8 | DLL＿EN＿FORCE＿CTRL | R／W | Oh | Force DLL＿EN value |
| $7-4$ | DLL＿TX＿DELAY＿CTRL＿S <br> L | R／W | 7h | Steps of 250 ps，affects the CLK＿90 output．－same behavior as bit <br> ［3：0］ |

表 9－60．ANA＿RGMII＿DLL＿CTRL Register Field Descriptions（continued）

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 3－0 | $\begin{aligned} & \text { DLL_RX_DELAY_CTRL_ } \\ & \text { SL } \end{aligned}$ | R／W | 7h | Steps of 250ps，affects the CLK＿90 output．b［3］，b［2］，b［1］，b［0］，shift， mode please note－the actual delay is also effected by the shift mode in reg 0x32 <br> $3 \mathrm{~h}=1.0 \mathrm{~ns}$ ，Shift <br> $5 \mathrm{~h}=1.5 \mathrm{~ns}$ ，Shift <br> $7 \mathrm{~h}=2.0 \mathrm{~ns}$ ，Shift（＊）－default <br> $9 \mathrm{~h}=2.5 \mathrm{~ns}$ ，Shift <br> Bh $=3.0 \mathrm{~ns}$ ，Shift <br> Dh $=3.5 \mathrm{~ns}$ ，Shift <br> Fh $=0 \mathrm{~ns}$, Align（＊＊） |

## 9．6．1．43 RXF＿CFG Register（Offset $=134 \mathrm{~h}$ ）［Reset $=1000 \mathrm{~h}$ ］

RXF＿CFG is shown in RXF＿CFG Register Field Descriptions．
Return to the Summary Table．
表 9－61．RXF＿CFG Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15－14 | RESERVED | R／W | Oh | Reserved |
| 13 | RESERVED | R／W | Oh | Reserved |
| 12 | RESERVED | R／W | 1h | Reserved |
| 11 | WOL＿OUT＿CLEAN | RH／WoP | Oh | If WOL out is in level mode in bit 8，writing to this bit will clear it． |
| 10－9 | WOL＿OUT＿STRETCH | R／W | Oh | If WOL out is in pulse mode in bit 8 ，this is the pulse length： Oh＝ 8 clock cycles <br> 1h＝ 16 clock cycles <br> $2 \mathrm{~h}=32$ clock cycles <br> $3 \mathrm{~h}=64$ clock cycles |
| 8 | WOL＿OUT＿MODE | R／W | Oh | Mode of the wake up that goes to GPIO pin： Oh＝Pulse Mode． <br> 1h＝Level Mode |
| 7 | ENHANCED＿MAC＿SUPP ORT | R／W | Oh | Enables enhanced RX features．This bit should be set when using wakeup abilities，CRC check or RX 1588 indication |
| 6 | RESERVED | R／W | Oh | Reserved |
| 5 | RESERVED | R／W | Oh | Reserved |
| 4 | WAKE＿ON＿UCAST | R／W | Oh | If set，issue an interrupt upon reception of unicast packets |
| 3 | RESERVED | R／W | Oh | Reserved |
| 2 | WAKE＿ON＿BCAST | R／W | Oh | If set，issue an interrupt upon reception of broadcast packets |
| 1 | WAKE＿ON＿PATTERN | R／W | Oh | If set，issue an interrupt upon reception of a packet with configured pattern |
| 0 | WAKE＿ON＿MAGIC | R／W | Oh | If set，issue an interrupt upon reception of magic packet |

9．6．1．44 RXF＿STATUS Register（Offset $=135 \mathrm{~h}$ ） ［Reset $=\mathbf{0 0 0 0}$ ］
RXF＿STATUS is shown in RXF＿STATUS Register Field Descriptions．
Return to the Summary Table．
表 9－62．RXF＿STATUS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | RESERVED | R | Oh | Reserved |

表 9-62. RXF_STATUS Register Field Descriptions (continued)

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 7 | SFD_ERR | RC | Oh | SFD Error Detected |
| 6 | BAD_CRC | RC | Oh | Bad CRC Packet Received |
| 5 | RESERVED | RC | Oh | Reserved |
| 4 | UCAST_RCVD | RC | Oh | Unicast Packet Received |
| 3 | RESERVED | RC | Oh | Reserved |
| 2 | BCAST_RCVD | RC | Oh | Broadcast Packet Received |
| 1 | PATTERN_RCVD | RC | Oh | Pattern Match Packet Received |
| 0 | MAGIC_RCVD | RC | Oh | Magic Packet Received |

### 9.6.1.45 IO_MUX_CFG Register (Offset $=170 \mathrm{~h}$ ) [Reset $=\mathrm{X}]$

IO_MUX_CFG is shown in IO_MUX_CFG Register Field Descriptions.
Return to the Summary Table.
表 9-63. IO_MUX_CFG Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15-13 | RESERVED | R | Oh | Reserved |
| 12-8 | CLK_O_SEL | R/W | Ch | Select clock output source <br> Oh = Channel A receive clock <br> 1h = Channel B receive clock <br> $2 \mathrm{~h}=$ Channel C receive clock <br> $3 \mathrm{~h}=$ Channel D receive clock <br> $4 \mathrm{~h}=$ Channel A receive clock divided by 5 <br> $5 \mathrm{~h}=$ Channel B receive clock divided by 5 <br> $6 \mathrm{~h}=$ Channel C receive clock divided by 5 <br> $7 \mathrm{~h}=$ Channel D receive clock divided by 5 <br> 8h = Channel A transmit clock <br> 9h = Channel B transmit clock <br> Ah = Channel C transmit clock <br> Bh = Channel D transmit clock <br> Ch = Reference clock (synchronous to XI input clock) |
| 7 | RESERVED | R | Oh | Reserved |
| 6 | CLK_O_DISABLE | R/W | X | Clock Out Disable Oh = Clock Out Enable <br> 1h = Clock Out Disable |
| 5 | RESERVED | R/W | Oh | Reserved |
| 4-0 | MAC_IMPEDANCE_CTRL | R/W | 10h | Impedance Control for MAC I/Os: Output impedance approximate range from 35-70 $\Omega$ in 32 steps. Lowest being 11111 and highest being 00000 . Range and Step size will vary with process. Default is set to $50 \Omega$ by trim but the default register value can vary by process. Non default values of MAC I/O impedance can be used based on trace impedance. Mismatch between device and trace impedance can cause voltage overshoot and undershoot. |

### 9.6.1.46 TDR_GEN_CFG1 Register (Offset = 180h) [Reset = 0752h]

TDR_GEN_CFG1 is shown in TDR_GEN_CFG1 Register Field Descriptions.
Return to the Summary Table.

表 9－64．TDR＿GEN＿CFG1 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-13$ | RESERVED | R／W | Oh | Reserved |
| 12 | TDR＿CH＿CD＿BYPASS | R／W | Oh | Bypass channel C and D in TDR tests |
| 11 | TDR＿CROSS＿MODE＿DI <br> S | R／W | Oh | If set，disable cross mode option－never check the cross（Listen only <br> to the same channel you transmit） |
| 10 | TDR＿NLP＿CHECK | R／W | 1 h | If set，check for NLPs during silence |
| $9-7$ | TDR＿AVG＿NUM | R／W | 6 h | Number Of TDR Cycles to Average： $000 \mathrm{~b}=1$ TDR cycle 001b $=2$ <br> TDR cycles 010b $=4$ TDR cycles 011b $=8$ TDR cycles 100b $=16$ <br> TDR cycles $101 \mathrm{~b}=32$ TDR cycles 110b $=64$ TDR cycles（default） <br> $111 \mathrm{~b}=$ Reserved |
| $6-4$ | TDR＿SEG＿NUM | R／W | 5 h | Number of TDR segments to check |
| $3-0$ | TDR＿CYCLE＿TIME | R／W | 2 h | Number of micro－seconds in each TDR cycle |

## 9．6．1．47 TDR＿GEN＿CFG2 Register（ Offset $=181 \mathrm{~h}$ ） ［Reset $=\mathbf{C 8 5 0}$ ］

TDR＿GEN＿CFG2 is shown in TDR＿GEN＿CFG2 Register Field Descriptions．
Return to the Summary Table．
表 9－65．TDR＿GEN＿CFG2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿SILENCE＿TH | R／W | C8h | Energy detection threshold |
| $7-6$ | TDR＿POST＿SILENCE＿TI <br> ME | R／W | 1 h | timer for tdr to look for energy after TDR transaction，if energy <br> detected this is fail tdr |
| $5-4$ | TDR＿PRE＿SILENCE＿TIM <br> E | R／W | 1 h | timer for tdr to look for energy before starting, if energy detected this <br> is fail tdr |
| $3-0$ | RESERVED | R | 0h | Reserved |

## 9．6．1．48 TDR＿SEG＿DURATION1 Register（Offset $=182 \mathrm{~h}$ ）［Reset $=\mathbf{5 3 2 6}$ ］

TDR＿SEG＿DURATION1 is shown in TDR＿SEG＿DURATION1 Register Field Descriptions．
Return to the Summary Table．
表 9－66．TDR＿SEG＿DURATION1 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | RESERVED | R | 0 h | Reserved |
| $14-10$ | TDR＿SEG＿DURATION＿S <br> EG3 | R／W | 14 h | Number of 125 MHz clock cycles to run for segment \＃3 |
| $9-5$ | TDR＿SEG＿DURATION＿S <br> EG2 | R／W | 19 h | Number of 125 MHz clock cycles to run for segment \＃2 |
| $4-0$ | TDR＿SEG＿DURATION＿S <br> EG1 | R／W | 6 h | Number of 125 MHz clock cycles to run for segment \＃1 |

## 9．6．1．49 TDR＿SEG＿DURATION2 Register（Offset＝183h）［Reset $=$ A01Eh］

TDR＿SEG＿DURATION2 is shown in TDR＿SEG＿DURATION2 Register Field Descriptions．
Return to the Summary Table．
表 9－67．TDR＿SEG＿DURATION2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿SEG＿DURATION＿S <br> EG5 | R／W | A0h | Number of 125 MHz clock cycles to run for segment \＃5 |

表 9－67．TDR＿SEG＿DURATION2 Register Field Descriptions（continued）

| Bit | Field | Type | Reset | Description |
| :--- | :--- | :--- | :--- | :--- |
| $7-6$ | RESERVED | R | Oh | Reserved |
| $5-0$ | TDR＿SEG＿DURATION＿S <br> EG4 | R／W | 1Eh | Number of 125 MHz clock cycles to run for segment \＃4 |

## 9．6．1．50 TDR＿GEN＿CFG3 Register（Offset＝184h）［Reset＝E976h］

TDR＿GEN＿CFG3 is shown in TDR＿GEN＿CFG3 Register Field Descriptions．
Return to the Summary Table．
表 9－68．TDR＿GEN＿CFG3 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-12$ | TDR＿FWD＿SHADOW＿SE <br> G4 | R／W | Eh | Indicates how much time to wait after max level before declaring we <br> found a peak in segment \＃4 |
| $11-8$ | TDR＿FWD＿SHADOW＿SE <br> G3 | R／W | 9 h | Indicates how much time to wait after max level before declaring we <br> found a peak in segment \＃3 |
| 7 | RESERVED | R | 0h | Reserved |
| $6-4$ | TDR＿FWD＿SHADOW＿SE <br> G2 | R／W | 7 h | Indicates how much time to wait after max level before declaring we <br> found a peak in segment \＃2 |
| 3 | RESERVED | R | 0h | Reserved |
| $2-0$ | TDR＿FWD＿SHADOW＿SE <br> G1 | R／W | 6 h | Indicates how much time to wait after max level before declaring we <br> found a peak in segment \＃1 |

## 9．6．1．51 TDR＿GEN＿CFG4 Register（Offset＝185h）［Reset＝19CFh］

TDR＿GEN＿CFG4 is shown in TDR＿GEN＿CFG4 Register Field Descriptions．
Return to the Summary Table．
表 9－69．TDR＿GEN＿CFG4 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-14$ | RESERVED | R | Oh | Reserved |
| $13-11$ | TDR＿SDW＿AVG＿LOC | R／W | 3 h | how much to look between segments to search average peak |
| $10-9$ | RESERVED | R | Oh | Reserved |
| 8 | TDR＿TX＿TYPE＿SEG5 | R／W | 1 h | the tx type（10／100）for this segment |
| 7 | TDR＿TX＿TYPE＿SEG4 | R／W | 1 h | the tx type（10／100）for this segment |
| 6 | TDR＿TX＿TYPE＿SEG3 | R／W | 1 h | the tx type $(10 / 100)$ for this segment |
| 5 | TDR＿TX＿TYPE＿SEG2 | R／W | 0h | the tx type $(10 / 100)$ for this segment |
| 4 | TDR＿TX＿TYPE＿SEG1 | R／W | 0 h | the tx type $(10 / 100)$ for this segment |
| $3-0$ | TDR＿FWD＿SHADOW＿SE <br> G5 | R／W | Fh | Indicates how much time to wait after max level before declaring we <br> found a peak in segment \＃5 |

## 9．6．1．52 TDR＿PEAKS＿LOC＿A＿0＿1 Register（Offset＝190h）［Reset $=\mathbf{0 0 0 0 h}]$

TDR＿PEAKS＿LOC＿A＿0＿1 is shown in TDR＿PEAKS＿LOC＿A＿0＿1 Register Field Descriptions．
Return to the Summary Table．
表 9－70．TDR＿PEAKS＿LOC＿A＿0＿1 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿A＿1 | R | Oh | Found peak location 1 in channel A |

INSTRUMENTS

表 9－70．TDR＿PEAKS＿LOC＿A＿0＿1 Register Field Descriptions（continued）

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $7-0$ | TDR＿PEAKS＿LOC＿A＿0 | R | Oh | Found peak location 0 in channel A |

## 9．6．1．53 TDR＿PEAKS＿LOC＿A＿2＿3 Register（Offset＝191h）［Reset＝0000h］

TDR＿PEAKS＿LOC＿A＿2＿3 is shown in TDR＿PEAKS＿LOC＿A＿2＿3 Register Field Descriptions． Return to the Summary Table．

表 9－71．TDR＿PEAKS＿LOC＿A＿2＿3 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿A＿3 | R | 0 h | Found peak location 3 in channel A |
| $7-0$ | TDR＿PEAKS＿LOC＿A＿2 | R | Oh | Found peak location 2 in channel A |

## 9．6．1．54 TDR＿PEAKS＿LOC＿A＿4＿B＿0 Register（Offset $=192 \mathrm{~h})$［Reset $=\mathbf{0 0 0 0}$ ］

TDR＿PEAKS＿LOC＿A＿4＿B＿0 is shown in TDR＿PEAKS＿LOC＿A＿4＿B＿0 Register Field Descriptions． Return to the Summary Table．

表 9－72．TDR＿PEAKS＿LOC＿A＿4＿B＿0 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿B＿0 | R | 0 h | Found peak location 0 in channel B |
| $7-0$ | TDR＿PEAKS＿LOC＿A＿4 | R | 0 h | Found peak location 4 in channel A |

## 9．6．1．55 TDR＿PEAKS＿LOC＿B＿1＿2 Register（Offset＝193h）［Reset＝0000h］

 TDR＿PEAKS＿LOC＿B＿1＿2 is shown in TDR＿PEAKS＿LOC＿B＿1＿2 Register Field Descriptions． Return to the Summary Table．表 9－73．TDR＿PEAKS＿LOC＿B＿1＿2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿B＿2 | R | 0 h | Found peak location 2 in channel B |
| $7-0$ | TDR＿PEAKS＿LOC＿B＿1 | R | 0 h | Found peak location 1 in channel B |

9．6．1．56 TDR＿PEAKS＿LOC＿B＿3＿4 Register（Offset＝194h）［Reset＝0000h］
TDR＿PEAKS＿LOC＿B＿3＿4 is shown in TDR＿PEAKS＿LOC＿B＿3＿4 Register Field Descriptions．
Return to the Summary Table．
表 9－74．TDR＿PEAKS＿LOC＿B＿3＿4 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿B＿4 | R | 0 h | Found peak location 4 in channel B |
| $7-0$ | TDR＿PEAKS＿LOC＿B＿3 | R | Oh | Found peak location 3 in channel B |

9．6．1．57 TDR＿PEAKS＿LOC＿C＿0＿1 Register（Offset＝195h）［Reset＝0000h］ TDR＿PEAKS＿LOC＿C＿0＿1 is shown in TDR＿PEAKS＿LOC＿C＿0＿1 Register Field Descriptions． Return to the Summary Table．

表 9－75．TDR＿PEAKS＿LOC＿C＿0＿1 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿C＿1 | R | 0 h | Found peak location 1 in channel C |
| $7-0$ | TDR＿PEAKS＿LOC＿C＿0 | R | 0 h | Found peak location 0 in channel C |

9．6．1．58 TDR＿PEAKS＿LOC＿C＿2＿3 Register（Offset $=196 \mathrm{~h}$ ） ［Reset $=\mathbf{0 0 0 0 h}$ ］ TDR＿PEAKS＿LOC＿C＿2＿3 is shown in TDR＿PEAKS＿LOC＿C＿2＿3 Register Field Descriptions． Return to the Summary Table．

表 9－76．TDR＿PEAKS＿LOC＿C＿2＿3 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿C＿3 | R | Oh | Found peak location 3 in channel C |
| $7-0$ | TDR＿PEAKS＿LOC＿C＿2 | R | Oh | Found peak location 2 in channel C |

## 9．6．1．59 TDR＿PEAKS＿LOC＿C＿4＿D＿0 Register（Offset＝197h）［Reset＝0000h］

 TDR＿PEAKS＿LOC＿C＿4＿D＿0 is shown in TDR＿PEAKS＿LOC＿C＿4＿D＿0 Register Field Descriptions． Return to the Summary Table．表 9－77．TDR＿PEAKS＿LOC＿C＿4＿D＿0 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿D＿0 | R | 0 h | Found peak location 0 in channel D |
| $7-0$ | TDR＿PEAKS＿LOC＿C＿4 | R | 0 h | Found peak location 4 in channel C |

9．6．1．60 TDR＿PEAKS＿LOC＿D＿1＿2 Register（Offset＝198h）［Reset $=\mathbf{0 0 0 0 h}]$
TDR＿PEAKS＿LOC＿D＿1＿2 is shown in TDR＿PEAKS＿LOC＿D＿1＿2 Register Field Descriptions．
Return to the Summary Table．
表 9－78．TDR＿PEAKS＿LOC＿D＿1＿2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿D＿2 | R | 0 h | Found peak location 2 in channel D |
| $7-0$ | TDR＿PEAKS＿LOC＿D＿1 | R | 0h | Found peak location 1 in channel D |

## 9．6．1．61 TDR＿PEAKS＿LOC＿D＿3＿4 Register（Offset＝199h）［Reset＝0000h］

 TDR＿PEAKS＿LOC＿D＿3＿4 is shown in TDR＿PEAKS＿LOC＿D＿3＿4 Register Field Descriptions． Return to the Summary Table．表 9－79．TDR＿PEAKS＿LOC＿D＿3＿4 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-8$ | TDR＿PEAKS＿LOC＿D＿4 | R | 0 h | Found peak location 4 in channel D |
| $7-0$ | TDR＿PEAKS＿LOC＿D＿3 | R | 0 h | Found peak location 3 in channel D |

## 9．6．1．62 TDR＿GEN＿STATUS Register（Offset＝1A4h）［Reset＝0000h］ <br> TDR＿GEN＿STATUS is shown in TDR＿GEN＿STATUS Register Field Descriptions． <br> Return to the Summary Table．

表 9-80. TDR_GEN_STATUS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-12$ | RESERVED | R | Oh | Reserved |
| 11 | TDR_P_LOC_CROSS_M <br> ODE_D | R | Oh | Peak found at cross mode in channel D |
| 10 | TDR_P_LOC_CROSS_M <br> ODE_C | R | Oh | Peak found at cross mode in channel C |
| 9 | TDR_P_LOC_CROSS_M <br> ODE_B | R | Oh | Peak found at cross mode in channel B |
| 8 | TDR_P_LOC_CROSS_M <br> ODE_A | R | Oh | Peak found at cross mode in channel A |
| 7 | TDR_P_LOC_OVERFLO <br> W_D | R | Oh | Total number of peaks in current segment reached max value of 5 in <br> channel D |
| 6 | TDR_P_LOC_OVERFLO <br> W_C | R | Oh | Total number of peaks in current segment reached max value of 5 in <br> channel C |
| 5 | TDR_P_LOC_OVERFLO <br> W_B | R | Oh | Total number of peaks in current segment reached max value of 5 in <br> channel B |
| 4 | TDR_P_LOC_OVERFLO <br> W_A | R | Oh | Total number of peaks in current segment reached max value of 5 in <br> channel A |
| 3 | TDR_SEG1_HIGH_CROS <br> S_D | R | Oh | Peak crossed high threshold of segment \#1 in channel D |
| 2 | TDR_SEG1_HIGH_CROS <br> S_C | R | Oh | peak crossed high threshold of segment \#1 in channel C |
| 1 | TDR_SEG1_HIGH_CROS <br> S_B | R | Oh | peak crossed high threshold of segment \#1 in channel B |
| 0 | TDR_SEG1_HIGH_CROS <br> S_A-A | R | Oh | peak crossed high threshold of segment \#1 in channel A |

### 9.6.1.63 TDR_PEAKS_SIGN_A_B Register (Offset = 1A5h) [Reset $=\mathbf{0 0 0 0 h}]$

TDR_PEAKS_SIGN_A_B is shown in TDR_PEAKS_SIGN_A_B Register Field Descriptions.
Return to the Summary Table.
表 9-81. TDR_PEAKS_SIGN_A_B Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15-10 | RESERVED | R | Oh | Reserved |
| 9 | TDR_PEAKS_SIGN_B_4 | R | Oh | found peaks sign 4 in channel B |
| 8 | TDR_PEAKS_SIGN_B_3 | R | Oh | found peaks sign 3 in channel B |
| 7 | TDR_PEAKS_SIGN_B_2 | R | Oh | found peaks sign 2 in channel B |
| 6 | TDR_PEAKS_SIGN_B_1 | R | Oh | found peaks sign 1 in channel B |
| 5 | TDR_PEAKS_SIGN_B_0 | R | Oh | found peaks sign 0 in channel $B$ |
| 4 | TDR_PEAKS_SIGN_A_4 | R | Oh | found peaks sign 4 in channel A |
| 3 | TDR_PEAKS_SIGN_A_3 | R | Oh | found peaks sign 3 in channel $A$ |
| 2 | TDR_PEAKS_SIGN_A_2 | R | Oh | found peaks sign 2 in channel $A$ |
| 1 | TDR_PEAKS_SIGN_A_1 | R | Oh | found peaks sign 1 in channel $A$ |
| 0 | TDR_PEAKS_SIGN_A_0 | R | Oh | found peaks sign 0 in channel $A$ |

### 9.6.1.64 TDR_PEAKS_SIGN_C_D Register (Offset = 1A6h) [Reset = 0000h]

TDR_PEAKS_SIGN_C_D is shown in TDR_PEAKS_SIGN_C_D Register Field Descriptions.
Return to the Summary Table.

表 9－82．TDR＿PEAKS＿SIGN＿C＿D Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15－10 | RESERVED | R | Oh | Reserved |
| 9 | TDR＿PEAKS＿SIGN＿D＿4 | R | Oh | found peaks sign 4 in channel D |
| 8 | TDR＿PEAKS＿SIGN＿D＿3 | R | Oh | found peaks sign 3 in channel D |
| 7 | TDR＿PEAKS＿SIGN＿D＿2 | R | Oh | found peaks sign 2 in channel D |
| 6 | TDR＿PEAKS＿SIGN＿D＿1 | R | Oh | found peaks sign 1 in channel D |
| 5 | TDR＿PEAKS＿SIGN＿D＿0 | R | Oh | found peaks sign 0 in channel D |
| 4 | TDR＿PEAKS＿SIGN＿C＿4 | R | Oh | found peaks sign 4 in channel C |
| 3 | TDR＿PEAKS＿SIGN＿C＿3 | R | Oh | found peaks sign 3 in channel $C$ |
| 2 | TDR＿PEAKS＿SIGN＿C＿2 | R | Oh | found peaks sign 2 in channel C |
| 1 | TDR＿PEAKS＿SIGN＿C＿1 | R | Oh | found peaks sign 1 in channel C |
| 0 | TDR＿PEAKS＿SIGN＿C＿0 | R | Oh | found peaks sign 0 in channel $C$ |

## 9．6．1．65 OP＿MODE＿DECODE Register（Offset＝1DFh）［Reset＝0040h］

OP＿MODE＿DECODE is shown in OP＿MODE＿DECODE Register Field Descriptions．
Return to the Summary Table．
表 9－83．OP＿MODE＿DECODE Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15－9 | RESERVED | R | Oh | Reserved |
| 8－7 | RESERVED | R | Oh | Reserved |
| 6 | BRIDGE＿MODE＿RGMII＿ MAC | R／W | 1h | Oh＝RGMII to SGMII Bridge <br> 1h＝SGMII to RGMII Bridge |
| 5 | RGMII＿MII＿SEL | R／W | Oh | $\begin{aligned} & \text { Oh = RGMII } \\ & 1 \mathrm{~h}=\mathrm{MII} \end{aligned}$ |
| 4 | RESERVED | R | Oh | Reserved |
| 3 | RESERVED | R | Oh | Reserved |
| 2－0 | CFG＿OPMODE | R／W | Oh | $\begin{aligned} & \text { Operation Mode } \\ & \text { Oh = RGMII to Copper } \\ & 1 \mathrm{~h}=\text { RGMII to 1000Base-X } \\ & 2 \mathrm{~h}=\text { RGMII to 100Base-FX } \\ & 3 \mathrm{~h}=\text { RGMII to SGMII } \\ & 4 \mathrm{~h}=1000 \text { Base- } \text { T to 1000Base-X } \\ & 5 \mathrm{~h}=100 \text { Base-T to 100Base-FX } \\ & 6 \mathrm{~h}=\text { SGMII to Copper } \\ & 7 \mathrm{~h}=\text { Reserved } \end{aligned}$ |

## 9．6．1．66 GPIO＿MUX＿CTRL Register（Offset＝1E0h）［Reset＝417Ah］

GPIO＿MUX＿CTRL is shown in GPIO＿MUX＿CTRL Register Field Descriptions．
Return to the Summary Table．
表 9－84．GPIO＿MUX＿CTRL Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-12$ | RESERVED | R／W | 4 h | Reserved |
| $11-8$ | RESERVED | R／W | 1h | Reserved |
| $7-4$ | JTAG＿TDO＿GPIO＿1＿CT <br> RL | R／W | 7h | See bits［3：0］for GPIO control options．If either type of SFD is <br> enabled，this pin will be automatically configured to TX＿SFD． |

ZHCSIS3B - SEPTEMBER 2018 - REVISED DECEMBER 2022
表 9-84. GPIO_MUX_CTRL Register Field Descriptions (continued)

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 3-0 | LED_2_GPIO_0_CTRL | R/W | Ah | Following options are available for GPIO control. If either type of SFD is enabled, this pin will be automatically configured to RX_SFD. Oh = CLK_OUT <br> $1 \mathrm{~h}=$ RESERVED <br> $2 \mathrm{~h}=\mathrm{INT}$ <br> 3h = Link status <br> 4h = RESERVED <br> 5h = Transmit SFD <br> 6h = Receive SFD <br> $7 \mathrm{~h}=\mathrm{WOL}$ <br> 8h = Energy detect(1000Base-T and 100Base-TX only) <br> $9 \mathrm{~h}=\mathrm{PRBS}$ errors <br> Ah = LED_2 <br> Bh = LED_GPIO(3) <br> $\mathrm{Ch}=\mathrm{CRS}$ <br> Dh $=\mathrm{COL}$ <br> Eh = constant ' 0 ' <br> Fh = constant ' 1 ' |

### 9.6.1.67 MC_LINK_LOSS Register (Offset = 1ECh) [Reset = 1FFDh]

MC_LINK_LOSS is shown in MC_LINK_LOSS Register Field Descriptions.
Return to the Summary Table.
表 9-85. MC_LINK_LOSS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-13$ | RESERVED | R/W | Oh | Reserved |
| $12-9$ | RESERVED | R/W | Fh | Reserved |
| 8 | RESERVED | R/W | 1 h | Reserved |
| 7 | RESERVED | R/W | 1 h | Reserved |
| 6 | RESERVED | R/W | 1 h | Reserved |
| 5 | RESERVED | R/W | 1 h | Reserved |
| 4 | RESERVED | R/W | 1 h | Reserved |
| 3 | RESERVED | R/W | 1 h | Reserved |
| $2-1$ | RESERVED | R/W | 2 h | Reserved |
| 0 | CFG_NO_LINK_LINK_LO <br> SS_EN | R/W | 1 h | Disables MC link_loss feature when there is no_link for given time. <br> Oh = Enable link loss feature <br> 1h = Disable link loss feature |

### 9.6.1.68 FX_CTRL Register (Offset $=$ C00h [ Reset $=1140 \mathrm{~h}]$

FX_CTRL is shown in FX_CTRL Register Field Descriptions.
Return to the Summary Table.
Registers after 0xC00 are common for Fiber, SGMII IP blocks for RGMII-to-SGMII, SGMII-to-RGMII, and Media Convertor.

表 9-86. FX_CTRL Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | CTRLO_RESET | R/W | Oh | Controls reset in Fiber mode. This bit is automatically cleared after reset is completed. <br> Oh = Normal Operation <br> $1 \mathrm{~h}=$ Reset. |
| 14 | CTRL0_LOOPBACK | R/W | Oh | 100BASE-X, 1000BASE-FX and RGMII-SGMII, SGMII-RGMII MAC loopback. <br> Oh = Disable MAC loopback <br> 1h = Enable MAC Loopback |
| 13 | CTRLO_SPEED_SEL_LS B | R/W | Oh | Speed selection bits LSB[13] and MSB[6] are used to control the data rate of the ethernet link when in Fiber Ethernet mode. These bits are also affected by straps. $\begin{aligned} & 0 \mathrm{~h}=10 \mathrm{Mbps} \\ & 1 \mathrm{~h}=100 \mathrm{Mbps} \\ & 2 \mathrm{~h}=1000 \mathrm{Mbps} \\ & 3 \mathrm{~h}=\text { Reserved } \end{aligned}$ |
| 12 | CTRLO_ANEG_EN | R/W | 1h | Enable 1000BASE-X, R2S, S2R Bridge mode Auto-negotiation. Controlled by strap. <br> Oh = Disable <br> 1h = Enable |
| 11 | CTRLO_PWRDN | R/W | Oh | Power Down SGMII for R2S, S2R, 1000BX, 100FX. Digital is in reset. <br> Oh = Normal operation <br> 1h = Power Down |
| 10 | CTRLO_ISOLATE | R/W | Oh | Isolate MAC interface. Used in 1000BX, 100FX and RGMII-SGMII mode. N/A in SGMII-RGMII mode. <br> Oh = Normal operation <br> $1 \mathrm{~h}=$ Isolate |
| 9 | CTRLO_RESTART_AN | R/W | Oh | Writing 1 to this control bit restarts Autoneg in SGMII and 1000B-X mode. It is self-cleared by hardware. <br> Oh = Normal operation <br> 1h = Restart 1000BASE-X/SGMII Auto-Negotiation Process |
| 8 | CTRLO_DUPLEX_MODE | R/W | 1h | Forced Duplex mode. Applicable only in MII-100FX mode. Oh = Half duplex mode <br> 1h = Full duplex mode |
| 7 | CTRLO_COL_TEST | R/W | Oh | Used to test collision functionality. Settings this bit asserts collision on just asserting tx_en |
| 6 | CTRLO_SPEED_SEL_MS B | R/W | 1h | Forced Speed for SGMII only when Autoneg is disabled. Controlled by straps. See bit 13 of this register. |
| 5-0 | RESERVED | R/W | Oh | Reserved |

### 9.6.1.69 FX_STS Register (Offset $=$ C01h ) [Reset $=6149 \mathrm{~h}]$

FX_STS is shown in FX_STS Register Field Descriptions.
Return to the Summary Table.
表 9-87. FX_STS Register Field Descriptions

| Bit | Field | Type | Reset |
| :---: | :--- | :--- | :--- |
| 15 | STTS_100B_T4 | R | Description |
| 14 | STTS_100B_X_FD | R | Return Always 0. Device doesn 't support 100BASE-T4 mode |
| 13 | STTS_100B_X_HD | R | 1h |
| 12 | STTS_10B_FD | R | Return Always 1. Device supports 100BASE-FX Full-Duplex |

表 9－87．FX＿STS Register Field Descriptions（continued）

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 11 | STTS＿10B＿HD | R | Oh | Return Always 0．Device doesn＇t support 10Mbps fiber mode |
| 10 | STTS＿100B＿T2＿FD | R | Oh | Return Always 0．Device doesn＇t support 100BASE－T2 mode |
| 9 | STTS＿100B＿T2＿HD | R | Oh | Return Always 0．Device doesn＇t support 100BASE－T2 mode |
| 8 | STTS＿EXTENDED＿STAT US | R | 1h | Return Always 1．Extended status information in register15 |
| 7 | RESERVED | R | Oh | Reserved |
| 6 | STTS＿MF＿PREAMBLE＿S UPRSN | R | 1h | Return Always 1．Phy accepts management frames with preamble suppressed． |
| 5 | STTS＿ANEG＿COMPLET E | R | Oh | 1：Auto negotiation process complete 0 ：Auto negotiation process not complete |
| 4 | STTS＿REMOTE＿FAULT | R | Oh | 1：Remote fault condition detected 0 ：Remote fault condition not detected |
| 3 | STTS＿ANEG＿ABILITY | R | 1h | Return Always 1．Device capable of performing Auto－Negotiation |
| 2 | STTS＿LINK＿STATUS | R | Oh | 1：link－up 0：link down Indicates 100FX link－up in 100FX and 100FX MC Mode． <br> Indicates 1000X link－up in 1000X and 1000X MC mode． <br> In RGMII－SGMII mode，it indicates SGMII link－up and LP link up if Autoneg is enabled else（if autoneg disabled）it indicates SGMII link－ up． <br> In SGMII－RGMII mode，it indicates LP link－up |
| 1 | STTS＿JABBER＿DET | R | Oh | Return 0. |
| 0 | STTS＿EXTENDED＿CAPA BILITY | R | 1h | Return Always 1．Device supports Extended register capabilities |

## 9．6．1．70 FX＿PHYID1 Register（Offset $=\mathbf{C 0 2 h}$ ）［Reset $=\mathbf{2 0 0 0 h}]$

FX＿PHYID1 is shown in FX＿PHYID1 Register Field Descriptions．
Return to the Summary Table．
表 9－88．FX＿PHYID1 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-14$ | RESERVED | R | Oh | Reserved |
| $13-0$ | OUI＿6＿19＿FIBER | R | 2000 h | Organizationally Unique Identifier Bits 19：6 |

## 9．6．1．71 FX＿PHYID2 Register（Offset＝C03h）［Reset＝A0F1h］

FX＿PHYID2 is shown in FX＿PHYID2 Register Field Descriptions．
Return to the Summary Table．
表 9－89．FX＿PHYID2 Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-10$ | OUI＿0＿5＿FIBER | R | 28 h | Organizationally Unique Identifier Bits 5：0 |
| $9-4$ | MODEL＿NUM＿FIBER | R | Fh | model number |
| $3-0$ | REVISION＿NUM＿FIBER | R | 1 h | revision number |

## 9．6．1．72 FX＿ANADV Register（Offset $\boldsymbol{=} \mathbf{C 0 4 h}$ ）［Reset $\boldsymbol{=} 0020 \mathrm{~h}]$

FX＿ANADV is shown in FX＿ANADV Register Field Descriptions．
Return to the Summary Table．

表 9－90．FX＿ANADV Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | BP＿NEXT＿PAGE | R／W | Oh | Set this bit if next page needs to be advertised． $1=$ Advertise $0=$ Not <br> advertised |
| 14 | BP＿ACK | R | Oh | Always return 0 |
| $13-12$ | BP＿REMOTE＿FAULT | R／W | 0 h | $00=$ LINK＿OK 01＝OFFLINE 10＝LINK＿FAILURE 11＝AUTO＿ERROR |
| $11-9$ | RESERVED | R | 0 h | Reserved |
| 8 | BP＿ASYMMETRIC＿PAUS <br> E | R／W | 0 h | $1=$ Asymmetric Pause $0=$ No asymmetric Pause |
| 7 | BP＿PAUSE | R／W | Oh | $1=$ MAC PAUSE $0=$ No MAC PAUSE |
| 6 | BP＿HALF＿DUPLEX | R／W | 0 h | $1=$ Advertise $0=$ Not advertised |
| 5 | BP＿FULL＿DUPLEX | R／W | 1 h | $1=$ Advertise $0=$ Not advertised |
| $4-0$ | BP＿RSVD1 | R | 0 h | Reserved．Set to 00000 |

## 9．6．1．73 FX＿LPABL Register（Offset＝C05h）［Reset $=000 \mathrm{~h}$ ］

FX＿LPABL is shown in FX＿LPABL Register Field Descriptions．
Return to the Summary Table．
表 9－91．FX＿LPABL Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15 | E．LP＿ABILITY＿NEXT＿PAG | R | Oh | Oh＝LP is not capable of next page <br> $1 \mathrm{~h}=\mathrm{LP}$ is capable of next page |
| 14 | LP＿ABILITY＿ACK | R | Oh | Oh＝LP has not acknowledged that it has received link code word <br> $1 \mathrm{~h}=\mathrm{LP}$ acknowledges that it has received link code word |
| 13－12 | LP＿ABILITY＿REMOTE＿F AULT | R | Oh | Received Remote fault from LP． $\begin{aligned} & \text { Oh = LINK_OK } \\ & \text { 1h = OFFLINE } \\ & 2 \mathrm{~h}=\text { LINK_FAILURE } \\ & 3 \mathrm{~h}=\text { AUTO_ERROR } \end{aligned}$ |
| 11－9 | RESERVED | R | Oh | Reserved |
| 8 | LP＿ABILITY＿ASYMMETR IC＿PAUSE | R | Oh | Oh＝LP does not request asymmetric pause <br> $1 \mathrm{~h}=\mathrm{LP}$ requests of asymmetric pause |
| 7 | LP＿ABILITY＿PAUSE | R | Oh | Oh＝LP is not capable of pause operation <br> $1 \mathrm{~h}=\mathrm{LP}$ is capable of pause operation |
| 6 | $\begin{aligned} & \text { LP_ABILITY_HALF_DUPL } \\ & \text { EX } \end{aligned}$ | R | Oh | Oh＝LP is not 1000BASE－X Half－duplex capable <br> $1 \mathrm{~h}=$ LP is 1000BASE－X Half－duplex capable |
| 5 | $\begin{aligned} & \text { LP_ABILITY_FULL_DUPL } \\ & \text { EX } \end{aligned}$ | R | Oh | Oh＝LP is not 1000BASE－X Full－duplex capable <br> $1 \mathrm{~h}=$ LP is 1000BASE－X Full－duplex capable |
| 4－0 | RESERVED | R | Oh | Reserved |

## 9．6．1．74 FX＿ANEXP Register（Offset $=\mathbf{C 0 6 h}$ ）［Reset $=0000 \mathrm{~h}$ ］

FX＿ANEXP is shown in FX＿ANEXP Register Field Descriptions．
Return to the Summary Table．
表 9－92．FX＿ANEXP Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-4$ | RESERVED | R | Oh | Reserved |

表 9－92．FX＿ANEXP Register Field Descriptions（continued）

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 3 | AN＿EXP＿LP＿NEXT＿PAG E＿ABLE | R | Oh | 1：Link partner is Next page able 0：Link partner is not next page able Bit is set to 1 when device receives base page with NP bit（bit 15）set to 1 ．It is cleared when Autoneg state goes to AN＿ENABLE．It is expected that NP bit will be set to 0 in SGMII mode as SGMII doesn ＇t supports next page． |
| 2 | AN_EXP_LOCAL_NEXT_ PAGE_ABLE | R | Oh | 1 ：Local device is next page able 0 ：Local device is not next page able This bit is set to 1 in fiber 1000BASE－X mode．it is set to 0 in SGMII mode． |
| 1 | AN＿EXP＿PAGE＿RECEIV ED | R | Oh | 1 ：A new page（base page or next page）has been received 0 ：No new page has been received Status is latched when new page is received by the device．It is cleared when SW reads this register． |
| 0 | AN＿EXP＿LP＿AUTO＿NEG ABLE | R | Oh | 1：Link partner is auto negotiation able 0 ：Link partner is not auto negotiation able Bit is set to 1 when device receives base page．It is cleared when Autoneg state goes to AN＿ENABLE． |

## 9．6．1．75 FX＿LOCNP Register（Offset＝C07h）［Reset＝2001h］

FX＿LOCNP is shown in FX＿LOCNP Register Field Descriptions．
Return to the Summary Table．
表 9－93．FX＿LOCNP Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | NP＿TX＿NEXT＿PAGE | R／W | Oh | 0：if last page 1：if there is more pages to transmit |
| 14 | RESERVED | R | Oh | Reserved |
| 13 | NP＿TX＿MESSAGE＿PAG <br> E＿MODE | R／W | 1h | 0：unformatted page 1：message page |
| 12 | NP＿TX＿ACK＿2 | R／W | Oh | device has the ability to comply with the message 0：cannot comply <br> with message．1：comply with message． |
| 11 | NP＿TX＿TOGGLE | R | 0h | 0：previous value of the transmitted link codeword equalled logic one． <br> $1:$ previous value of the transmitted link codeword equalled logic zero |
| $10-0$ | NP＿TX＿MESSAGE＿FIEL <br> D | R／W | 1 h | Message code field as defined in IEEE Annex 28C |

## 9．6．1．76 FX＿LPNP Register（Offset $=$ C08h）［Reset $=0000 \mathrm{~h}$ ］

FX＿LPNP is shown in FX＿LPNP Register Field Descriptions．
Return to the Summary Table．
表 9－94．FX＿LPNP Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| 15 | LP＿NP＿NEXT＿PAGE | R | Oh | LP last page 0：if last page 1：if there is more pages to transmit |
| 14 | LP＿NP＿ACK | R | Oh | Reserved |
| 13 | LP＿NP＿MESSAGE＿PAG <br> E＿MODE | R | Oh | LP message page mode 0：unformatted page 1：message page |
| 12 | LP＿NP＿ACK＿2 | R | Oh | LP has the ability to comply with the message 0：cannot comply with <br> message．1：comply with message． |
| 11 | LP＿NP＿TOGGLE | R | Oh | LP Toggle bit 0：previous value of the transmitted link codeword <br> equalled logic one．1：previous value of the transmitted link codeword <br> equalled logic zero |
| $10-0$ | LP＿NP＿MESSAGE＿FIEL <br> D | R | Oh | LP Message code field as defined in IEEE Annex 28C |

### 9.6.1.77 CFG_FX_CTRLO Register (Offset $=$ C10h) [Reset $=0000 \mathrm{~h}]$

## CFG_FX_CTRLO is shown in CFG_FX_CTRLO Register Field Descriptions.

Return to the Summary Table.
表 9-95. CFG_FX_CTRLO Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :--- | :--- | :--- | :--- |
| $15-10$ | RESERVED | R | Oh | RESERVED |
| 9 | CFG_SDIN | R/W | Oh | Oh = Use Signal Detect Pin <br> $1 \mathrm{~h}=$ Signal Detect Pin is not used |
| $8-0$ | RESERVED | R | Oh | RESERVED |

### 9.6.1.78 FX_INT_EN Register (Offset = C18h) [Reset = 03FFh]

FX_INT_EN is shown in FX_INT_EN Register Field Descriptions.
Return to the Summary Table.
表 9-96. FX_INT_EN Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15-10 | RESERVED | R | Oh | Reserved |
| 9 | FEF_FAULT_EN | R/W | 1h | FEF fault received interrupt enable Oh = Disable Interrupt 1h = Enable Interrupt |
| 8 | TX_FIFO_FULL_EN | R/W | 1h | Fiber and SGMII Tx FIFO full interrupt enable Oh = Disable Interrupt <br> 1h = Enable Interrupt |
| 7 | TX_FIFO_EMPTY_EN | R/W | 1h | Fiber and SGMII Tx FIFO empty interrupt enable Oh = Disable Interrupt <br> 1h = Enable Interrupt |
| 6 | RX_FIFO_FULL_EN | R/W | 1h | Fiber and SGMII Rx FIFO full interrupt enable Oh = Disable Interrupt <br> 1h = Enable Interrupt |
| 5 | RX_FIFO_EMPTY_EN | R/W | 1h | Fiber and SGMII Rx FIFO empty interrupt enable Oh = Disable Interrupt <br> 1h = Enable Interrupt |
| 4 | LINK_STS_CHANGE_EN | R/W | 1h | Link Status Change Interrupt Enable Oh = Disable Interrupt 1h = Enable Interrupt |
| 3 | LP_FAULT_RX_EN | R/W | 1h | Link Partner Remote Fault Interrupt Enable Oh = Disable Interrupt <br> 1h = Enable Interrupt |
| 2 | PRI_RES_FAIL_EN | R/W | 1h | Priority Resolution Fail Interrupt Enable Oh = Disable Interrupt <br> 1h = Enable Interrupt |
| 1 | LP_NP_RX_EN | R/W | 1h | Link Partner Next Page Received Interrupt Enable Oh = Disable Interrupt <br> 1h = Enable Interrupt |
| 0 | LP_BP_RX_EN | R/W | 1h | Link Partner Base Page Received Interrupt Enable <br> Oh = Disable Interrupt <br> 1h = Enable Interrupt |

### 9.6.1.79 FX_INT_STS Register (Offset $=\mathbf{C 1 9 h}$ ) [Reset $=\mathbf{0 0 0 0 h}]$

FX_INT_STS is shown in FX_INT_STS Register Field Descriptions.
Return to the Summary Table.
表 9-97. FX_INT_STS Register Field Descriptions

| Bit | Field | Type | Reset | Description |
| :---: | :---: | :---: | :---: | :---: |
| 15-10 | RESERVED | R | Oh | Reserved |
| 9 | FEF_FAULT | RC | Oh | FEF fault received interrupt <br> Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |
| 8 | TX_FIFO_FULL | RC | Oh | Fiber Tx FIFO full interrupt <br> Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |
| 7 | TX_FIFO_EMPTY | RC | Oh | Fiber Tx FIFO empty interrupt <br> Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |
| 6 | RX_FIFO_FULL | RC | Oh | Fiber Rx FIFO full interrupt <br> Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |
| 5 | RX_FIFO_EMPTY | RC | Oh | Fiber Rx FIFO empty interrupt <br> Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |
| 4 | LINK_STS_CHANGE | RC | Oh | Link Status Change Interrupt <br> Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |
| 3 | LP_FAULT_RX | RC | Oh | Link Partner Remote Fault Interrupt <br> Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |
| 2 | PRI_RES_FAIL | RC | Oh | Priority Resolution Fail Interrupt <br> Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |
| 1 | LP_NP_RX | RC | Oh | Link Partner Next Page Received Interrupt Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |
| 0 | LP_BP_RX | RC | Oh | Link Partner Base Page Received Interrupt Oh = No Interrupt pending <br> 1h = Interrupt pending, cleared on read |

## 10 Application and Implementation

## 备注

以下应用部分中的信息不属于 TI 器件规格的范围， TI 不担保其准确性和完整性。 TI 的客 户应负责确定器件是否适用于其应用。客户应验证并测试其设计，以确保系统功能。

## 10．1 Application Information

The DP83869HM is a 10／100／1000 Copper and Fiber Ethernet PHY．It supports connections to an Ethernet MAC through SGMII or RGMII．MII is also supported but only for 100M and 10M speeds．For MII to be operate correctly，1000M advertisement should be disabled．SGMII is not available in Fiber Ethernet mode and Media Convertor mode because the SGMII pins are multipurpose pins which carry Fiber Ethernet signals．Connections to the Ethernet media are made through the IEEE 802.3 defined Media Dependent Interface．

When using the device for Ethernet application，it is necessary to meet certain requirements for normal operation of the device．The following typical application and design requirements can be used for selecting appropriate component values for the DP83869．

## 10．2 Typical Applications

## 10．2．1 Copper Ethernet Typical Application



图 10－1．Typical Copper Ethernet Application

## 10．2．1．1 Design Requirements

The design requirements for the DP83869HM are：
－VDDA2P5＝ 2.5 V
－VDD1P1＝ 1.1 V
－VDDIO＝3．3 V，2．5 V，or 1.8 V
－VDDA1P8＿x＝ 1.8 V （optional）
－Clock Input $=25 \mathrm{MHz}$

## 10．2．1．2 Detailed Design Procedure

10．2．1．2．1 Clock Input
Input reference clock requirements are same in all functional modes．

## 10．2．1．2．1．1 Crystal Recommendations

A $25-\mathrm{MHz}$ ，parallel， $15-\mathrm{pF}$ to $40-\mathrm{pF}$ load crystal resonator should be used if a crystal source is desired．图 10－2 shows a typical connection for a crystal resonator circuit．The load capacitor values vary with the crystal vendors． Check with the vendor for the recommended loads．


## 图 10－2．Crystal Oscillator Circuit

As a starting point for evaluating the oscillator performance，the value of CL1 and CL2 should each be equal to $2 x$ the specified load capacitance from the crystal vendor＇s data sheet．For example，if the specified load capacitance of the crystal is 10 pF ，set CL1＝CL2 $=20 \mathrm{pF}$ ．CL1，CL2 value may need to be adjusted based on the parasitic capacitance．Depending on the crystal drive level，R1 may or may not be needed．

Specification for $25-\mathrm{MHz}$ crystal are listed in 表10－1．
表 10－1．25－MHz Crystal Specifications

| PARAMETER | TEST CONDITION | MIN | TYP | MAX |
| :---: | :---: | :---: | ---: | :---: |
| Frequency |  |  | 25 |  |
| Frequency <br> Tolerance | Including Operational Temperature，Aging，and <br> Other Factors |  |  | $\pm 100$ |
| Load Capacitance |  | 15 | ppm |  |
| ESR |  |  | 40 | pF |

## 10．2．1．2．1．2 External Clock Source Recommendation

If an external clock oscillator is used，then it should be directly connected to XI ． XO should be left floating．
The CMOS $25-\mathrm{MHz}$ oscillator specifications are listed in 表 10－2．
表 10－2．25－MHz Oscillator Specifications

| PARAMETER | TEST CONDITION | MIN | TYP | MAX |
| :---: | :---: | ---: | ---: | :---: |
| Frequency |  |  | UNIT |  |
| Frequency Tolerance | Operational Temperature，1 Year Aging |  |  | MHz |
| Rise／Fall Time | $20 \%-80 \%$ |  | $\pm 100$ | ppm |
| Symmetry | Duty Cycle | $40 \%$ | 5 | ns |

## 10．2．1．2．2 Magnetics Requirements

In applications where copper Ethernet interface is used，magnetic isolation is required．Magnetics can be discrete or integrated in the Ethernet cable connector．The DP83869HM will operate with discrete and integrate magnetics if they meet the electrical specifications listed in 表 10－3．

表 10－3．Magnetics Electrical Specification

| PARAMETER | TEST CONDITIONS | TYP | UNIT |
| :---: | :---: | :---: | :---: |
| Turns Ratio | $\pm 2 \%$ Tolerance | $1: 1$ | - |
| Insertion Loss | $1-100 \mathrm{MHz}$ | -1 | dB |
| Return Loss | $1-30 \mathrm{MHz}$ | -16 | dB |
|  | $30-60 \mathrm{MHz}$ | -12 | dB |
|  | $60-80 \mathrm{MHz}$ | -10 | dB |
| Differential to Common <br> Mode Rejection | $1-50 \mathrm{MHz}$ | -30 | dB |
|  | $60-150 \mathrm{MHz}$ | -20 | dB |
|  | 30 MHz | -35 | dB |
| Open Circuit Inductance | 60 MHz | -30 | dB |
| Isolation | $8-\mathrm{mA} \mathrm{DC} \mathrm{Bias}$ | 350 | $\mu \mathrm{H}$ |

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## 10．2．1．2．2．1 Magnetics Connection



A．Each center tap on the side connected to the PHY，must be isolated from one another and connected to ground via a decoupling capacitor（ $0.1 \mu \mathrm{~F}$ recommended）．
B．Pulse Electronics part，HX5008FNL is recommended for a discrete magnetics solution．
图 10－3．PHY to RJ45 and Magnetics

## 10．2．1．3 Application Curves

For expected MDI signal，see 表 10－4．
表 10－4．Table of Graphs

| NAME | FIGURE |
| :---: | :---: |
| 1000Base－T Signal | 图 8－9 |
| 100Base－TX Signal | 图 8－10 |
| 10Base－Te Link Pulse | 图 8－11 |
| Auto－Negotiation FLP | 图 8－12 |

## 10．2．2 Fiber Ethernet Typical Ethernet



图 10－4．Typical Fiber Ethernet Application

## 10．2．2．1 Design Requirements

The design requirements for the DP83869HM are：
－ VDDA2P5 $=2.5 \mathrm{~V}$
－VDD1P1＝ 1.1 V
－ $\mathrm{VDDIO}=3.3 \mathrm{~V}, 2.5 \mathrm{~V}$ ，or 1.8 V
－VDDA1P8＿x $=1.8 \mathrm{~V}$（optional）
－Clock Input＝ 25 MHz

## 10．2．2．2 Detailed Design Procedure

See 节 10．2．1．2 for more information．

## 10．2．2．2．1 Transceiver Connections



SFP Fiber Transceiver usually have
integrated AC coupling capacitors．Adding
external capacitors may not be needed．
图 10－5．PHY to Fiber Transceiver Connections

## 10．2．2．3 Application Curves

For expected MDI signal，see 表 10－4 in the 节10．2．1．3 section．

## 11 Power Supply Recommendations

The DP83869HM is capable of operating with as few as two or three supplies. The I/O power supply can also be operated independently of the main device power supplies to provide flexibility for the MAC interface. There are two possible supply configuration that can be used: Two-supply and Three-supply. In Two-supply Configuration, no power rail is connected to VDDA1P8_x pins (pin 13, 48). When unused, pin 13 and 48 should be left floating with no components attached to them.

### 11.1 Two-Supply Configuration

图 11-1 shows the connection diagram for a two-supply configuration.


图 11-1. Two-Supply Configuration
For a two-supply configuration, both VDDA1P8 pins must be left unconnected.
Place 1- $\mu \mathrm{F}$ and 0.1- $\mu \mathrm{F}$ decoupling capacitors as close as possible to component VDD pins, placing the 0.1- $\mu \mathrm{F}$ capacitor closest to the pin.

The strap (SUPPLYMODE_SEL, pin 23) shall be pulled low to set double supply mode. VDDIO may be 3.3 V , 2.5 V , or 1.8 V . VDDIO_SEL strap shall be selected appropriately to VDDIO voltage applied.

For two-supply configuration, the recommendation is to power all supplies together. If that is not possible, then the following power sequencing must be used.


图 11-2. Two-Supply Sequence Diagram
表 11-1. Two-Supply Sequence

|  | PARAMETER | TEST CONDITIONS | MIN | NOM | MAX |  | UNIT |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| t 1 | Supply ramp time | Applicable to all supplies | 0.5 | 100 | ms |  |  |
| t2 | Time instance at which VDDIO <br> starts up | Measured with respect to start of <br> VDDA2P5 and VDD1P1 |  | 50 | ms |  |  |

## 11．2 Three－Supply Configuration

图 11－3 shows the connection diagram for the three－supply configuration．


图 11－3．Three－Supply Configuration
Place 1－$\mu \mathrm{F}$ and $0.1-\mu \mathrm{F}$ decoupling capacitors as close as possible to component VDD pins，placing the $0.1-\mu \mathrm{F}$ capacitor closest to the pin．

## 备注

The strap（SUPPLYMODE＿SEL，pin 23）shall be pulled high to set triple－supply mode．VDDIO may be $3.3 \mathrm{~V}, 2.5 \mathrm{~V}$ ，or 1.8 V ．VDDIO strap shall be selected appropriately to VDDIO voltage applied．

For three－supply configuration，the recommendation is to power all supplies together．If that is not possible，then the following power sequencing must be used．


图 11-4. Three-Supply Sequence Diagram
表 11-2. Three-Supply Sequence

|  | PARAMETER | TEST CONDITIONS | MIN | NOM | MAX |
| :--- | :--- | :--- | :---: | :---: | :---: |
| t 1 | Supply ramp time | Applicable to all supplies | 0.5 | 100 | ms |
| t 2 | Time instance at which VDDIO starts <br> up | Measured with respect to start of <br> VDDA2P5 and VDD1P1 | 0 | 50 | ms |
| t 3 | Time instance at which VDDA1P8_x <br> starts up | Measured with respect to start of <br> VDDA2P5 and VDD1P1 | 0 | 50 | ms |

## 12 Layout

### 12.1 Layout Guidelines

### 12.1.1 Signal Traces

PCB traces are lossy and long traces can degrade the signal quality. Traces must be kept short as possible. Unless mentioned otherwise, all signal traces should be $50-\Omega$, single-ended impedance. Differential traces should be $50-\Omega$, single-ended and $100-\Omega$ differential. Take care that the impedance is constant throughout. Impedance discontinuities cause reflections leading to EMI and signal integrity problems. Stubs must be avoided on all signal traces, especially the differential signal pairs. See 图 12-1.
Within the differential pairs, the trace lengths must run parallel to each other and matched in length. Matched lengths minimize delay differences, avoiding an increase in common-mode noise and increased EMI.
Length matching is also important on MAC interface. All Transmit signal trace lengths must match to each other and all Receive signal trace lengths must match to each other. When using 1G transmission speeds, the tolerance for length matching is 50 mils. When using 100/10M, the tolerance for length matching is 100 mils.

Ideally, there should be no crossover or via on the signal paths. Vias present impedance discontinuities and should be minimized. Route an entire trace pair on a single layer if possible.


图 12-1. Avoiding Stubs in a Differential Signal Pair
Signals on different layers should not cross each other without at least one return path plane between them.
Coupling between traces is also an important factor. Unwanted coupling can cause cross talk problems. Differential pairs on the other hand, should have a constant coupling distance between them.
For convenience and efficient layout process, start by routing the critical signals first.

### 12.1.1.1 MAC Interface Layout Guidelines

The Media Independent Interface (SGMII / RGMII) connects the DP83869 to the Media Access Controller (MAC). The MAC may in fact be a discrete device, integrated into a microprocessor, CPU, or FPGA.

### 12.1.1.1.1 SGMII Layout Guidelines

- All SGMII connections must be AC-coupled through an $0.1-\mu \mathrm{F}$ capacitor. Series capacitors must be $0.1 \mu \mathrm{~F}$ and the size should be 0402 or smaller.
- SGMII signals are differential signals.
- Traces must be routed with $100-\Omega$ differential impedance.
- Skew matching within a pair must be less than 5 pS , which correlates to 30 mil for standard FR4.
- There is no requirement to match the TX pair to the RX pair.
- SGMII signals must be routed on the same layer.
- Pairs must be referenced to parallel ground plane.
- When operating in 6 -wire mode, the RX pair must match the Clock pair to within 5 pS , which correlates to 30 mil for standard FR4.


### 12.1.1.1.2 RGMII Layout Guidelines

- RGMII signals are single-ended signals.
- Traces must be routed with impedance of $50 \Omega$ to ground.
- Skew between TXD[3:0] lines should be less than 11 ps , which correlates to 60 mil for standard FR4.
- Skew between RXD[3:0] lines should be less than 11 ps, which correlates to 60 mil for standard FR4.
- Keep trace lengths as short as possible, Traces less than 2 inches is recommended with less than 6 inches as maximum length.
- Configurable clock skew for GTX_CLK and RX_CLK.
- Clock skew for RX and TX paths can be optimized independently.
- Clock skew is adjustable in 0.25 -ns increments (through register).


### 12.1.1.2 MDI Layout Guidelines

The Media Dependent Interface (MDI) connects the DP83869 to the transformer and the Ethernet network.

- MDI traces must be $50 \Omega$ to ground and $100-\Omega$ differential controlled impedance.
- Route MDI traces to transformer on the same layer.
- Use a metal shielded RJ-45 connector, and connect the shield to chassis ground.
- Use magnetics with integrated common-mode choking devices.
- Void supplies and ground beneath magnetics.
- Do not overlap the circuit and chassis ground planes, keep them isolated. Instead, make chassis ground an isolated island and make a void between the chassis and circuit ground. Connecting circuit and chassis planes using a size 1206 resistor and capacitor on either side of the connector is a good practice.


### 12.1.2 Return Path

A general best practice is to have a solid return path beneath all signal traces. This return path can be a continuous ground or DC power plane. Reducing the width of the return path width can potentially affect the impedance of the signal trace. This effect is more prominent when the width of the return path is comparable to the width of the signal trace. Breaks in return path beneath the signal traces should be avoided at all cost. A signal crossing a plane split may cause unpredictable return path currents and would likely impact signal quality as well, potentially creating EMI problems. See 图 12-2.


图 12-2. Differential Signal Pair-Plane Crossing

### 12.1.3 Transformer Layout

There should be no metal layer running beneath the transformer. Transformers can inject noise in metal beneath them which can affect the performance of the system.

## 12．1．4 Metal Pour

All metal pours which are not signals or power should be tied to ground．There should be no floating metal on the system．There should be no metal between the differential traces．

## 12．1．5 PCB Layer Stacking

To meet signal integrity and performance requirements，at minimum a 4－layer PCB should be used．However a 6 －layer board is recommended．See 图 12－3 for the recommended layer stack ups for 4，6，and 8－layer boards． These are recommendations not requirements，other configurations can be used as per system requirements．



图 12－3．Recommended Layer Stack－Up
Within a PCB，it may be desirable to run traces using different methods，microstrip vs．stripline，depending on the location of the signal on the PCB．For example，it may be desirable to change layer stacking where an isolated chassis ground plane is used．图 12－4 shows alternative PCB stacking options．


图 12－4．Alternative Layer Stack－Up

### 12.2 Layout Example



图 12-5. Copper Ethernet Layout Example

## 13 Device and Documentation Support

## 13．1 Documentation Support

## 13．1．1 Related Documentation

For related documentation，see the following：

## DP83869 1000Base－X Link Detection（SNLA305）

## 13．2 Receiving Notification of Documentation Updates

To receive notification of documentation updates，navigate to the device product folder on ti．com．In the upper right corner，click on Alert me to register and receive a weekly digest of any product information that has changed．For change details，review the revision history included in any revised document．

## 13.3 支持资源

TI E2E ${ }^{\text {TM }}$ 支持论坛是工程师的重要参考资料，可直接从专家获得快速，经过验证的解答和设计帮助。搜索现有解答或提出自己的问题可获得所需的快速设计帮助。
链接的内容由各个贡献者＂按原样＂提供。这些内容并不构成 TI 技术规范，并且不一定反映 TI 的观点；请参阅 TI 的《使用条款》。

## 13．4 Trademarks

TI E2E ${ }^{\text {TM }}$ is a trademark of Texas Instruments．
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## 13．5 Electrostatic Discharge Caution

This integrated circuit can be damaged by ESD．Texas Instruments recommends that all integrated circuits be handled with appropriate precautions．Failure to observe proper handling and installation procedures can cause damage．
ESD damage can range from subtle performance degradation to complete device failure．Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications．

## 13.6 术语表

TI术语表
本术语表列出并解释了术语，首字母缩略词和定义。

## 14 Mechanical，Packaging，and Orderable Information

The following pages include mechanical，packaging，and orderable information．This information is the most current data available for the designated devices．This data is subject to change without notice and revision of this document．For browser－based versions of this data sheet，refer to the left－hand navigation．


NOTES:

1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M
2. This drawing is subject to change without notice.
3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

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## EXAMPLE BOARD LAYOUT

RGZ0048B

## VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD


NOTES: (continued)
4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

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NOTES: (continued)
6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

INSTRUMENTS

## PACKAGING INFORMATION

| Orderable Device | Status <br> (1) | Package Type | Package Drawing | Pins | Package Qty | Eco Plan <br> (2) | Lead finish/ Ball material <br> (6) $\qquad$ | MSL Peak Temp <br> (3) | Op Temp ( ${ }^{\circ} \mathrm{C}$ ) | Device Marking <br> (4/5) | Samples |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DP83869HMRGZR | ACTIVE | VQFN | RGZ | 48 | 2000 | RoHS \& Green | Call TI \| NIPDAUAG | Level-2-260C-1 YEAR | -40 to 125 | DP83869HM | Samples |
| DP83869HMRGZT | ACTIVE | VQFN | RGZ | 48 | 250 | RoHS \& Green | NIPDAUAG | Level-2-260C-1 YEAR | -40 to 125 | DP83869HM | Samples |

${ }^{(1)}$ The marketing status values are defined as follows:
ACTIVE: Product device recommended for new designs.
LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.
NRND: Not recommended for new designs. Device is in production to support existing customers, but Tl does not recommend using this part in a new design.
PREVIEW: Device has been announced but is not in production. Samples may or may not be available.
OBSOLETE: TI has discontinued the production of the device.
${ }^{(2)}$ RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed $0.1 \%$ by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".
RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption
Green: TI defines "Green" to mean the content of Chlorine (Cl) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement
${ }^{(3)}$ MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature
${ }^{(4)}$ There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
${ }^{(5)}$ Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a " $\sim$ " will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
${ }^{(6)}$ Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width

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TAPE AND REEL INFORMATION


TAPE DIMENSIONS


| A0 | Dimension designed to accommodate the component width |
| :---: | :--- |
| B0 | Dimension designed to accommodate the component length |
| K0 | Dimension designed to accommodate the component thickness |
| W | Overall width of the carrier tape |
| P1 | Pitch between successive cavity centers |

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

*All dimensions are nominal

| Device | Package <br> Type | Package <br> Drawing | Pins | SPQ | Reel <br> Diameter <br> $(\mathbf{m m})$ | Reel <br> Width <br> $\mathbf{W 1}(\mathbf{m m})$ | A0 <br> $(\mathbf{m m})$ | B0 <br> $(\mathbf{m m})$ | K0 <br> $(\mathbf{m m})$ | P1 <br> $(\mathbf{m m})$ | W <br> $(\mathbf{m m})$ | Pin1 <br> Quadrant |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DP83869HMRGZR | VQFN | RGZ | 48 | 2000 | 330.0 | 16.4 | 7.3 | 7.3 | 1.1 | 12.0 | 16.0 | Q2 |
| DP83869HMRGZT | VQFN | RGZ | 48 | 250 | 180.0 | 16.4 | 7.3 | 7.3 | 1.1 | 12.0 | 16.0 | Q2 |


*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length (mm) | Width (mm) | Height (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DP83869HMRGZR | VQFN | RGZ | 48 | 2000 | 367.0 | 367.0 | 38.0 |
| DP83869HMRGZT | VQFN | RGZ | 48 | 250 | 210.0 | 185.0 | 35.0 |



Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

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