Freescale Semiconductor
Data Sheet: Advance Information

# F104S8A Data Sheet 

# Quad-Port 10/100/1000BASE-T PHY with QSGMII MAC 

Supports<br>F104S8A<br>F104X8A

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## Revision History

This section describes the changes that were implemented in this document. The changes are listed by revision, starting with the most current publication.

## Revision 1

Revision 1 of this datasheet was published in February 2015. The following change is implemented in the datasheet:

- Updated the description of Table 79 to explain that the specifications are valid "only when $\mathrm{V}_{\mathrm{VDD1}}=1.0 \mathrm{~V}, \mathrm{~V}_{\mathrm{VDD} 1 \mathrm{~A}}=1.0 \mathrm{~V}$, and $\mathrm{V}_{\mathrm{VDD} 25 \mathrm{~A}}=2.5 \mathrm{~V} . "$


## Revision 0

Revision 0 of this datasheet was published in January 2015. This was the first public release of this document.

## 1 Product Overview

The F104S8A device is a low-power Gigabit Ethernet transceiver with copper media interfaces. It has a low electromagnetic interference (EMI) line driver, and integrated line-side termination resistors that conserve both power and printed circuit board (PCB) space.

The F104S8A device includes Vitesse's EcoEthernet ${ }^{\text {TM }} 2.0$ technology that supports Energy Efficient Ethernet and power saving features to reduce power based on link state and cable reach.

The F104S8A device uses Vitesse's mixed signal and digital signal processing (DSP) architecture to ensure robust performance even under less-than-favorable environmental conditions. It supports both half-duplex and full-duplex 10BASE-T, 100BASE-TX, and 1000BASE-T communication speeds over Category 5 (Cat5) unshielded twisted pair (UTP) cable at distances greater than 100 m , displaying excellent tolerance to NEXT, FEXT, echo, and other types of ambient environmental and system electronic noise.

The F104S8A device also includes fast link failure indication for high-availability networks. Fast link failure indication identifies the onset of a link failure in less than 1 ms typical to go beyond the IEEE 802.3 standard requirement of $750 \mathrm{~ms} \pm 10 \mathrm{~ms}$ (link master).

The following illustration shows a high-level, general view of a typical F104S8A application.

Figure 1. Copper Transceiver Application Diagram


### 1.1 Key Features

This section lists the main features and benefits of the device.

### 1.1.1 Superior PHY and Interface Technology

- Four integrated $10 / 100 / 1000$ BASE-T Ethernet copper transceivers (IEEE 802.3ab-compliant) with VeriPHY ${ }^{\top M}$ cable diagnostics
- QSGMII SerDes MAC interface
- Patented line driver with low EMI voltage mode and integrated line side termination resistors
- HP Auto-MDIX support and forced MDI/MDIX option
- Jumbo frame support up to 16 kB with programmable synchronization FIFOs
- IEEE 802.3bf register support for standardized access to information on data delay between the MDI and xMII interface for a given PHY


### 1.1.2 Best-in-Class Power Consumption

- EcoEthernet ${ }^{\text {™ }} 2.0$ green energy efficiency with ActiPHY ${ }^{\top M}$, PerfectReach ${ }^{\text {™ }}$, and IEEE 802.3az Energy Efficient Ethernet
- Fully optimized power consumption for all link speeds
- Integrated LED brightness control
- Clause 45 registers to support IEEE 802.3az Energy Efficient Ethernet and IEEE 802.3bf


### 1.1.3 Key Specifications

- 1.0 V and 2.5 V power supplies
- 3.3 V-tolerant 2.5 V inputs (single-ended and bi-directional TTL/CMOS I/Os)
- Compliant with IEEE 802.3 (10BASE-T, 100BASE-TX, and 1000BASE-T)
- QSGMII v1.3 and IEEE 1149.1 JTAG boundary scan
- Devices support operating temperatures of $-40^{\circ} \mathrm{C}$ ambient to $125^{\circ} \mathrm{C}$ junction or $0^{\circ} \mathrm{C}$ ambient to $125^{\circ} \mathrm{C}$ junction
- Available in $12 \mathrm{~mm} \times 12 \mathrm{~mm}$, 138-pin, multi-row plastic QFN package


### 1.2 Block Diagram

The following illustration shows the primary functional blocks of the F104S8A device.
Figure 2. Block Diagram


## 2 Functional Descriptions

This section provides detailed information about the functionality of the F104S8A device, including available configurations, operational features, and testing functionality. It includes descriptions of the various device interfaces and their configuration. With the information in this section, the device setup parameters can be determined for configuring the device for use in a particular application.

### 2.1 SerDes MAC Interface

The SerDes MAC interface performs data serialization and deserialization functions using an integrated enhanced SerDes operating in QSGMII mode. The termination resistor is integrated into the enhanced SerDes block in the device but does not include integrated AC decoupling capacitors.

### 2.1.1 QSGMII MAC

The device supports a QSGMII MAC to convey two ports of network data and port speed between 10BASE-T, 100BASE-TX, and 1000BASE-T data rates and operates in both half-duplex and full-duplex at all port speeds. The MAC interface protocol for each port within QSGMII can be either 1000BASE-X or SGMII, if the QSGMII MAC that the F104S8A device is connecting to supports this functionality. The device also supports SGMII MAC-side autonegotiation on each individual port, enabled through register 16E3, bit 7, of that port.

Figure 3. QSGMII MAC Interface


### 2.2 PHY Addressing and Port Mapping

The device includes three external PHY address pins, PHYADD[4:2], to allow control of multiple PHY devices on a system board sharing a common management bus. These
pins set the most significant bits of the PHY address port map. The lower two bits of the address for each port are derived from the physical address of the port ( 0 to 1 ) and the setting of the PHY address reversal bit in register 20E1, bit 9.

The device also includes one 5 GHz enhanced SerDes macro operating in QSGMII mode.

### 2.3 Cat5 Twisted Pair Media Interface

The F104S8A twisted pair interface is compliant with IEEE 802.3-2008 and the IEEE 802.3az standard for Energy Efficient Ethernet.

### 2.3.1 Voltage Mode Line Driver

The F104S8A device uses a patented voltage mode line driver that allows it to fully integrate the series termination resistors, which are required to connect the PHY's Cat5 interface to an external 1:1 transformer. Also, the interface does not require the user to place an external voltage on the center tap of the magnetic. The following illustration shows the connections.

Figure 4. Cat5 Media Interface


### 2.3.2 Cat5 Autonegotiation and Parallel Detection

The F104S8A device supports twisted pair autonegotiation, as defined by IEEE 802.32008 Clause 28 and IEEE 802.3az. The autonegotiation process evaluates the advertised capabilities of the local PHY and its link partner to determine the best possible operating mode. In particular, autonegotiation can determine speed, duplex configuration, and master or slave operating modes for 1000BASE-TX. Autonegotiation also enables a connected MAC to communicate with its link partner MAC through the F104S8A device using optional next pages to set attributes that may not otherwise be defined by the IEEE standard.

If the Category 5 (Cat5) link partner does not support autonegotiation, the F104S8A device automatically uses parallel detection to select the appropriate link speed.

Autonegotiation is disabled by clearing register 0 , bit 12 . When autonegotiation is disabled, the state of register bits $0.6,0.13$, and 0.8 determine the device operating speed and duplex mode.

Note While 10BASE-T and 100BASE-TX do not require autonegotiation, IEEE 802.3-2008 Clause 40 has defined 1000BASE-T to require autonegotiation.

### 2.3.3 1000BASE-T Forced Mode Support

The F104S8A device provides support for a 1000BASE-T forced test mode. In this mode, the PHY can be forced into 1000BASE-T mode and does not require manual setting of master/slave at the two ends of the link. This mode is for test purposes only, and should not be used in normal operation. To configure a PHY in this mode, set register 17E2, bit $5=1$ and register 0, bits 6 and $13=10$.

### 2.3.4 Automatic Crossover and Polarity Detection

For trouble-free configuration and management of Ethernet links, the F104S8A device includes a robust automatic crossover detection feature for all three speeds on the twisted pair interface (10BASE-T, 100BASE-T, and 1000BASE T). Known as HP AutoMDIX, the function is fully compliant with Clause 40 of IEEE 802.3-2008.

Additionally, the device detects and corrects polarity errors on all MDI pairs - a useful capability that exceeds the requirements of the standard.

Both HP Auto-MDIX detection and polarity correction are enabled in the device by default. Default settings can be changed using device register bits 18.5:4. Status bits for each of these functions are located in register 28.

Note The F104S8A device can be configured to perform HP Auto-MDIX, even when autonegotiation is disabled and the link is forced into $10 / 100$ speeds. To enable this feature, set register 18.7 to 0 . To use the feature, also set register 0.12 to 0 .

The HP Auto-MDIX algorithm successfully detects, corrects, and operates with any of the MDI wiring pair combinations listed in the following table.

## Table 1. Supported MDI Pair Combinations

| $\mathbf{1 , 2}$ | 3,6 | 4, 5 | 7, $\mathbf{8}$ | Mode |
| :--- | :--- | :--- | :--- | :--- |
| A | B | C | D | Normal MDI |

## Table 1. Supported MDI Pair Combinations (continued)

| $\mathbf{1 , 2}$ | $\mathbf{3 , 6}$ | $\mathbf{4 , 5}$ | $\mathbf{7 , 8}$ | Mode |
| :--- | :--- | :--- | :--- | :--- |
| B | A | D | C | Normal MDI-X |
| A | B | D | C | Normal MDI with pair swap on C and D pair |
| B | A | C | D | Normal MDI- $X$ with pair swap on C and D pair |

### 2.3.5 Manual MDI/MDIX Setting

As an alternative to HP Auto-MDIX detection, the PHY can be forced to be MDI or MDI-X using register 19E1, bits 3:2. Setting these bits to 10 forces MDI and setting 11 forces MDI-X. Leaving the bits 00 enables the HP Auto-MDIX setting to be based on register 18 , bits 7 and 5.

### 2.3.6 Link Speed Downshift

For operation in cabling environments that are incompatible with 1000BASE-T, the F104S8A device provides an automatic link speed downshift option. When enabled, the device automatically changes its 1000BASE-T autonegotiation advertisement to the next slower speed after a set number of failed attempts at 1000BASE-T. No reset is required to get out of this state when a subsequent link partner with 1000BASE-T support is connected. This feature is useful in setting up in networks using older cable installations that include only pairs A and B, and not pairs C and D.

To configure and monitor link speed downshifting, set register 20E1, bits 4:1. For more information, see Table 45, page 59.

### 2.3.7 Energy Efficient Ethernet

The F104S8A device supports the IEEE 802.3az Energy Efficient Ethernet standard to provide a method for reducing power consumption on an Ethernet link during times of low utilization. It uses low-power idles (LPI) to achieve this objective.

## Figure 5. Low-Power Idle Operation



Using LPI, the usage model for the link is to transmit data as fast as possible and then return to a low-power idle state. Energy is saved on the link by cycling between active and low-power idle states. During LPI, power is reduced by turning off unused circuits and using this method, energy use scales with bandwidth utilization. The F104S8A uses LPI to optimize power dissipation in 100BASE-TX and 1000BASE-T modes of operation.

In addition, the IEEE 802.3az standard defines a 10BASE-Te mode that reduces transmit signal amplitude from $5 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$ to approximately $3.3 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}$. This mode reduces power consumption in 10 Mbps link speed and fully interoperates with legacy 10BASE-T compliant PHYs over 100 m Cat5 cable or better.

To configure the F104S8A device in 10BASE-Te mode, set register 17E2.15 to 1 for each port. Additional energy efficient Ethernet features are controlled through Clause 45 registers. For more information, see "Clause 45 Registers to Support Energy Efficient Ethernet and 802.3bf," page 76.

### 2.4 Reference Clock

The device reference clock supports 125 MHz and 156.25 MHz compliant clock signals. The clock signal must be capacitively coupled and LVDS complaint.

### 2.4.1 Configuring the Reference Clock

The REFCLK_SEL1 and REFCLK_SELO pins configure the reference clock speed. The following table shows the functionality and associated reference clock frequency.

Table 2. REFCLK Frequency Selection

| REFCLK_SEL1 | REFCLK_SELO | Frequency |
| :--- | :--- | :--- |
| 0 | 0 | 125 MHz |
| 1 | 0 | 156.25 MHz |

### 2.5 Ethernet Inline-Powered Devices

The F104S8A device can detect legacy inline-powered devices in Ethernet network applications. Inline-powered detection capability is useful in systems that enable IP phones and other devices (such as wireless access points) to receive power directly from their Ethernet cable, similar to office digital phones receiving power from a private branch exchange (PBX) office switch over telephone cabling. This type of setup eliminates the need for an external power supply and enables the inline-powered device to remain active during a power outage, assuming that the Ethernet switch is connected to an uninterrupted power supply, battery, back-up power generator, or other uninterruptable power source.

For more information about legacy inline-powered device detection, visit the Cisco Web site at www.cisco.com. The following illustration shows an example of an inlinepowered Ethernet switch application.

Figure 6. Inline-Powered Ethernet Switch Diagram


The following procedure describes the process that an Ethernet switch must perform to process inline-power requests made by a link partner that is, in turn, capable of receiving inline-power:

1. Enable the inline-powered device detection mode on each F104S8A PHY using its serial management interface. Set register bit 23E1.10 to 1 .
2. Ensure that the autonegotiation enable bit (register 0.12 ) is also set to 1 . In the application, the device sends a special fast link pulse signal to the link partner. Reading register bit 23E1.9:8 returns 00 during the search for devices that require power over Ethernet (PoE).
3. The F104S8A PHY monitors its inputs for the fast link pulse signal looped back by the link partner. A link partner capable of receiving PoE loops back the fast link pulses when the link partner is powered down. This is reported when register bit 23E1.9:8 reads back 01. It can also be verified as an inline-power detection interrupt by reading register bit 26.9, which should be a 1 , and which is subsequently cleared and the interrupt de-asserted after the read. When a link partner device does not loop back the fast link pulse after a specific time, register bit 23E1.9:8 automatically resets to 10 .
4. If the F104S8A PHY reports that the link partner requires PoE, the Ethernet switch must enable inline-power on this port, independent of the PHY.
5. The PHY automatically disables inline-powered device detection when the register bits 23E1.9:8 automatically reset to 10, and then automatically changes to its normal autonegotiation process. A link is then autonegotiated and established when the link status bit is set (register bit 1.2 is set to 1 ).
6. In the event of a link failure (indicated when register bit 1.2 reads 0 ), it is recommended that the inline-power be disabled to the inline-powered device, independent of the PHY. The F104S8A PHY disables its normal autonegotiation process and re-enables its inline-powered device detection mode.

## 2.6 <br> IEEE 802.3af Power Over Ethernet Support

The device is compatible with designs that are intended for use in systems that supply power to data terminal equipment (DTE) by means of the MDI or twisted pair cable, as described in IEEE 802.3af Clause 33.

### 2.7 ActiPHY Power Management

In addition to the IEEE-specified power-down control bit (device register bit 0.11), the device also includes an ActiPHY power management mode for each PHY. This mode enables support for power-sensitive applications. It utilizes a signal-detect function that monitors the media interface for the presence of a link to determine when to automatically power-down the PHY. The PHY wakes up at a programmable interval and attempts to wake up the link partner PHY by sending a burst of fast link pulse over copper media.

The ActiPHY power management mode in the device is enabled on a per-port basis during normal operation at any time by setting register bit 28.6 to 1.

The following operating states are possible when ActiPHY mode is enabled:

- Low-power state
- Link partner wake-up state
- Normal operating state (link-up state)

The F104S8A device switches between the low-power state and link partner wake-up state at a programmable rate (the default is two seconds) until signal energy has been detected on the media interface pins. When signal energy is detected, the PHY enters the normal operating state. If the PHY is in its normal operating state and the link fails, the PHY returns to the low-power state after the expiration of the link status time-out timer. After reset, the PHY enters the low-power state.

When autonegotiation is enabled in the PHY, the ActiPHY state machine operates as described.

When autonegotiation is disabled and the link is forced to use 10BASE-T or 100BASE-TX modes while the PHY is in its low-power state, the PHY continues to transition between the low-power and link partner wake-up states until signal energy is detected on the media pins. At that time, the PHY transitions to the normal operating state and stays in that state even when the link is dropped.

When autonegotiation is disabled while the PHY is in the normal operation state, the PHY stays in that state when the link is dropped and does not transition back to the low-power state.

The following illustration shows the relationship between ActiPHY states and timers.
Figure 7. ActiPHY State Diagram


### 2.7.1 Low-Power State

In the low-power state, all major digital blocks are powered down. However, the SMI interface (MDC, MDIO, and MDINT) functionality is provided.

In this state, the PHY monitors the media interface pins for signal energy. The PHY comes out of low-power state and transitions to the normal operating state when signal energy is detected on the media. This happens when the PHY is connected to one of the following:

- Autonegotiation-capable link partner
- Another PHY in enhanced ActiPHY link partner wake-up state

In the absence of signal energy on the media pins, the PHY periodically transitions from low-power state to link partner wake-up state, based on the programmable sleep timer (register bits 20E1.14:13). The actual sleep time duration is randomized from -80 ms to 60 ms to avoid two linked PHYs in ActiPHY mode entering a lock-up state during operation.

### 2.7.2 Link Partner Wake-Up State

In the link partner wake-up state, the PHY attempts to wake up the link partner. Up to three complete fast link pulse bursts are sent on alternating pairs A and B of the Cat5 media for a duration based on the wake-up timer, which is set using register bits 20E1.12:11.

In this state, SMI interface (MDC, MDIO, and MDINT) functionality is provided.
After sending signal energy on the relevant media, the PHY returns to the low-power state.

### 2.7.3 Normal Operating State

In the normal operating state, the PHY establishes a link with a link partner. When the media is unplugged or the link partner is powered down, the PHY waits for the duration of the programmable link status time-out timer, which is set using register bit 28.7 and bit 28.2. It then enters the low-power state.

### 2.8 Serial Management Interface

The device includes an IEEE 802.3-compliant serial management interface (SMI) that is controlled by its MDC, MDIO, and MDINT pins. The SMI provides access to device control and status registers. The register set that controls the SMI consists of 32 16-bit registers, including all required IEEE-specified registers. Also, there are additional pages of registers accessible using device register 31 .

Energy efficient Ethernet control registers are available through the SMI using Clause 45 registers and Clause 22 register access in registers 13 through 14. For information about available register settings, see Table 24, page 47 and Table 72, page 76.

The SMI is a synchronous serial interface with input data to the device on the MDIO pin that is clocked on the rising edge of the MDC pin. The output data is sent on the MDIO pin on the rising edge of the MDC signal. The interface can be clocked at a rate from 0 MHz to 12.5 MHz , depending on the total load on MDIO. An external $2-\mathrm{k} \Omega$ pull-up resistor is required on the MDIO pin.

### 2.8.1 SMI Frames

Data is transferred over the SMI using 32-bit frames with an optional, arbitrary-length preamble. Before the first frame can be sent, at least two clock pulses on MDC must be provided with the MDIO signal at logic one to initialize the SMI state machine. The following illustrations show the SMI frame format for read and write operations.

Figure 8. SMI Read Frame


## Figure 9. SMI Write Frame



The following list defines the terms used in the SMI read and write timing diagrams.

- Idle During idle, the MDIO node goes to a high-impedance state. This allows an external pull-up resistor to pull the MDIO node up to a logical 1 state. Because the idle mode does not contain any transitions on MDIO, the number of bits is undefined during idle.
- Preamble By default, preambles are not expected or required. The preamble is a string of ones. If it exists, the preamble must be at least 1 bit; otherwise, it can be of an arbitrary length.
- Start of Frame Delimiter (SFD) A pattern of 01 indicates the start of frame. If the pattern is not 01, all following bits are ignored until the next preamble pattern is detected.
- Read or Write Opcode A pattern of 10 indicates a read. A 01 pattern indicates a write. If the bits are not either 01 or 10 , all following bits are ignored until the next preamble pattern is detected.
- PHY Address The particular F104S8A device responds to a message frame only when the received PHY address matches its physical address. The physical address is 5 bits long (4:0).
- Register Address The next five bits are the register address.
- Turnaround The two bits used to avoid signal contention when a read operation is performed on the MDIO are called the turnaround (TA) bits. During read operations, the device drives the second TA bit, a logical 0.
- Data The 16 -bits read from or written to the device are considered the data or data stream. When data is read from a PHY, it is valid at the output from one rising edge of MDC to the next rising edge of MDC. When data is written to the PHY, it must be valid around the rising edge of MDC.
- Idle The sequence is repeated.


### 2.8.2 SMI Interrupt

The SMI includes an output interrupt signal, MDINT, for signaling the station manager when certain events occur in the F104S8A device.

When a PHY generates an interrupt, the MDINT pin is asserted if the interrupt pin enable bit (MII register 25.15) is set. The MDINT pin can be configured for open-drain (active-low) by tying the pin to a pull-up resistor and to VDDIO. The following illustration shows this configuration.

Figure 10. MDINT Configured as an Open-Drain (Active-Low) Pin


### 2.9 LED Interface

The LED interface supports the following configurations: direct drive, basic serial LED mode, and enhanced serial LED mode. The polarity of the LED outputs is programmable and can be changed using register 17E2, bits 13:10. The default polarity is active low.

Direct drive mode provides four LED signals per port, LEDO_[0:3] through LED3_[0:3]. The mode and function of each LED signal can be configured independently. When serial LED mode is enabled, the direct drive pins not used by the serial LED interface remain available.

In basic serial LED mode, all signals that can be displayed on LEDs are sent as LED_Data and LED_CLK for external processing.

In enhanced serial LED mode, up to four LED signals per port can be sent as LED_Data, LED_CLK, LED_LD, and LED_Pulse. The following sections provide detailed information about the various LED modes.

Note LED number is listed using the convention, LED<LED\#>_<Port\#>.
The following table shows the bit 9 settings for register 14G that are used to control the LED behavior for all the LEDs in the F104S8A device.

Table 3. LED Drive State

| Setting | Active | Not Active |
| :--- | :--- | :--- |
| 14G[9: 1] (default) | Ground | Tristate |
| 14G[9: 0] (alternate setting) | Ground | Vdd |

### 2.9.1 LED Modes

Each LED pin can be configured to display different status information that can be selected by setting the LED mode in register 29. The default LED state is active low but can be changed by modifying the value in register 17E2, bits $13: 10$. The blink/pulse stretch is dependent on the LED behavior setting in register 30.

The following table provides a summary of the LED modes and functions. The modes listed are equivalent to the setting used in register 29 to configure each LED pin.

## Table 4. LED Mode and Function Summary

| Mode | Function Name | LED State and Description |
| :---: | :---: | :---: |
| 0 | Link/Activity | 1: No link in any speed on any media interface. 0: Valid link at any speed on any media interface. Blink or pulse-stretch = Valid link at any speed on any media interface with activity present. |
| 1 | Link1000/Activity | ```1: No link in 1000BASE-T. 0: Valid 1000BASE-T. Blink or pulse-stretch = Valid 1000BASE-T link with activity present.``` |
| 2 | Link100/Activity | ```1: No link in 100BASE-TX. 0: Valid 100BASE-TX. Blink or pulse-stretch = Valid 100BASE-TX link with activity present.``` |
| 3 | Link10/Activity | ```1: No link in 10BASE-T. 0: Valid 10BASE-T link. Blink or pulse-stretch = Valid 10BASE-T link with activity present.``` |
| 4 | Link100/1000/Activity | 1: No link in 100BASE-TX or 1000BASE-T. <br> 0: Valid 100BASE-TX or 1000BASE-T link. Blink or pulsestretch $=$ Valid 100BASE-TX or 1000BASE-T link with activity present. |
| 5 | Link10/1000/Activity | ```1: No link in 10BASE-T or 1000BASE-T. 0: Valid 10BASE-T or 1000BASE-T link. Blink or pulse-stretch = Valid 10BASE-T or 1000BASE-T link with activity present.``` |
| 6 | Link10/100/Activity | ```1: No link in 10BASE-T or 100BASE-TX. 0: Valid 10BASE-T or 100BASE-TX, link. Blink or pulse-stretch = Valid 10BASE-T or 100BASE-TX link with activity present.``` |
| 7 | Reserved | Reserved |
| 8 | Duplex/Collision | 1: Link established in half-duplex mode, or no link established. <br> 0: Link established in full-duplex mode. Blink or pulse-stretch = Link established in half-duplex mode but collisions are present. |
| 9 | Collision | 1: No collision detected. <br> Blink or pulse-stretch $=$ Collision detected. |
| 10 | Activity | ```1: No activity present. Blink or pulse-stretch = Activity present (becomes TX activity present when register bit 30.14 is set to 1).``` |
| 11 | Reserved | Reserved |

## Table 4. LED Mode and Function Summary (continued)

| Mode | Function Name | LED State and Description |
| :--- | :--- | :--- |
| 12 | Autonegotiation Fault | 1: No autonegotiation fault present. <br> 0: Autonegotiation fault occurred. |
| 13 | Serial Mode | Serial stream. See "Basic Serial LED Mode," page 26. Only <br> relevant on PHY port 0. Reserved in others. |
| 14 | Force LED Off | 1: De-asserts the LED ${ }^{(1)}$. |
| 15 | Force LED On | $0:$ Asserts the LED ${ }^{(1)}$. |

1. Setting this mode suppresses LED blinking after reset.

### 2.9.2 Basic Serial LED Mode

The F104S8A device can be configured so that access to all its LED signals is available using two pins. This option is enabled by setting LEDO on PHYO to serial LED mode in register 29, bits 3:0 to 0xD. When serial LED mode is enabled, the LEDO_0 pin becomes the serial data pin, and the LED1_0 pin becomes the serial clock pin. All other LED pins can still be configured normally. The serial LED mode clocks the 48 LED status bits on the rising edge of the serial clock.

The LED behavior settings can also be used in serial LED mode. The controls are used on a per-PHY basis, where the LED combine and LED blink or pulse-stretch setting of LEDO_n for each PHY is used to control the behavior of each bit of the serial LED stream for each corresponding PHY. To configure LED behavior, set device register 30 .

The following table shows the 48-bit serial output bitstream of each LED signal. The individual signals can be clocked in the following order.

## Table 5. LED Serial Bitstream Order

| Output | PHYO | PHY1 | PHY2 | PHY3 |
| :--- | :--- | :--- | :--- | :--- |
| Link/activity | 1 | 13 | 25 | 37 |
| Link1000/activity | 2 | 14 | 26 | 38 |
| Link100/activity | 3 | 15 | 27 | 39 |
| Link10/activity | 4 | 16 | 28 | 40 |
| Reserved | 5 | 17 | 29 | 41 |
| Duplex/collision | 6 | 18 | 30 | 42 |
| Collision | 7 | 19 | 31 | 43 |
| Activity | 8 | 20 | 32 | 44 |
| Reserved | 9 | 21 | 33 | 45 |
| Tx activity | 10 | 22 | 34 | 46 |
| Rx activity | 11 | 23 | 35 | 47 |
| Autonegotiation fault | 12 | 24 |  |  |

### 2.9.3 Extended LED Modes

In addition to the LED modes in register 29, extended LED modes are enabled on the LEDO_[3:0] pins when the corresponding register 19E1, bits 15 to 12 are set to 1 . Each
of these bits enables extended modes on a specific LED pin, and these extended modes are shown in the following table. For example, LEDO = mode 17 means that register 19 E 1 bit $12=1$ and register 29 bits 3 to $0=0001$.

The following table provides a summary of the extended LED modes and functions.

## Table 6. Extended LED Mode and Function Summary

| Mode | Function Name | LED State and Description |
| :--- | :--- | :--- |
| 16 | Link1000BASE-X Activity | 1: No link in 1000BASE-X. <br> 0: Valid 1000BASE-X link. |
| 17 | Link100BASE-FX Activity | 1: No link in 100BASE-FX. <br> 0: Valid 100BASE-FX link. |
| 18 | 1000BASE-X Activity | 1: No 1000BASE-X activity present. <br> Blink or pulse-stretch $=1000 B A S E-X ~ a c t i v i t y ~ p r e s e n t . ~$ |
| 19 | 100BASE-FX Activity | 1: No 100BASE-FX activity present. <br> Blink or pulse-stretch $=100 B A S E-F X ~ a c t i v i t y ~ p r e s e n t . ~$ |
| 20 | Force LED Off | 1: De-asserts the LED. |
| 21 | Force LED On | 0: Asserts the LED. LED pulsing is disabled in this mode. |
| 22 | Reserved | Reserved |

### 2.9.4 LED Port Swapping

For additional hardware configurations, the device can have its LED port order swapped. This is a useful feature to help simplify PCB layout design. Register 25G bit 0 controls the LED port swapping mode.

### 2.9.5 LED Behavior

Several LED behaviors can be programmed into the device. Use the settings in register 30 and 19E1 to program LED behavior, which includes the following:

LED Combine Enables an LED to display the status for a combination of primary and secondary modes. This can be enabled or disabled for each LED pin. For example, a copper link running in 1000BASE-T mode and activity present can be displayed with one LED by configuring an LED pin to Link1000/Activity mode. The LED asserts when linked to a 1000BASE-T partner and also blinks or performs pulse-stretch when activity is either transmitted by the PHY or received by the Link Partner. When disabled, the combine feature only provides status of the selected primary function. In this example, only Link1000 asserts the LED, and the secondary mode, activity, does not display when the combine feature is disabled.

LED Blink or Pulse-Stretch This behavior is used for activity and collision indication. This can be uniquely configured for each LED pin. Activity and collision events can occur randomly and intermittently throughout the link-up period. Blink is a $50 \%$ duty cycle oscillation of asserting and de-asserting an LED pin. Pulse-stretch guarantees that an LED is asserted and de-asserted for a specific period of time when activity is either present or not present. These rates can also be configured using a register setting.

Rate of LED Blink or Pulse-Stretch This behavior controls the LED blink rate or pulse-stretch length when blink/pulse-stretch is enabled on an LED pin. The blink rate, which alternates between a high and low voltage level at a 50\% duty cycle, can be set
to $2.5 \mathrm{~Hz}, 5 \mathrm{~Hz}, 10 \mathrm{~Hz}$, or 20 Hz . For pulse-stretch, the rate can be set to 50 ms , $100 \mathrm{~ms}, 200 \mathrm{~ms}$, or 400 ms . The blink rate selection for PHYO globally sets the rate used for all LED pins on all PHY ports.

LED Pulsing Enable To provide additional power savings, the LEDs (when asserted) can be pulsed at $5 \mathrm{kHz}, 20 \%$ duty cycle.

LED Blink After Reset The LEDs will blink for one second after power-up and after any time all resets have been de-asserted. This can be disabled through register 19E1, bit $11=0$.

Pulse Programmable Control These bits add the ability to width and frequency of LED pulses. This feature facilitates power reduction options.

### 2.10 GPIO Pins

The device provides 15 multiplexed general purpose input/output (GPIO) pins. All device GPIO pins and their behavior are controlled using registers. The following table shows an overview of the register controls for GPIO pins. For more information, see "General Purpose Registers," page 69.

Table 7. Register Bits for GPIO Control and Status

| GPIO Pin | GPIO_ctrl | GPIO Input | GPIO Output | GPIO Output Enable |
| :--- | :--- | :--- | :--- | :--- |
| GPIO0 | $13 \mathrm{G}[1: 0]$ | 15 G .0 | 16 G .0 | 17 G .0 |
| GPIO1 | $13 \mathrm{G}[3: 2]$ | 15 G .1 | 16 G .1 | 17 G .1 |
| GPIO2 | $13 \mathrm{G}[5: 4]$ | 15 G .2 | 16 G .2 | 17 G .2 |
| GPIO3 | $13 \mathrm{G}[7: 6]$ | 15 G .3 | 16 G .3 | 17 G .3 |
| GPIO4 | $13 \mathrm{G}[9: 8]$ | 15 G .4 | 16 G .4 | 17 G .4 |
| GPIO5 | $13 \mathrm{G}[11: 10]$ | 15 G .5 | 16 G .5 | 17 G .5 |
| GPIO6 | $13 \mathrm{G}[13: 12]$ | 15 G .6 | 16 G .6 | 17 G .6 |
| GPIO7 | $13 \mathrm{G}[15: 14]$ | 15 G .7 | 16 G .7 | 17 G .7 |
| GPIO8 | $14 \mathrm{G}[1: 0]$ | 15 G .8 | 16 G .8 | 17 G .8 |
| GPIO9 | $14 \mathrm{G}[3: 2]$ | 15 G .9 | 16 G .9 | 17 G .9 |
| GPIO10 | $14 \mathrm{G}[5: 4]$ | 15 G .10 | 16 G .10 | 17 G .10 |
| GPIO11 | $14 \mathrm{G}[7: 6]$ | 15 G .11 | 16 G .11 | 17 G .11 |
| GPIO12 | $14 \mathrm{G}[15: 14]$ | 15 G .12 | 16 G .12 | 17 G .12 |
| GPIO13 | $14 \mathrm{G}[15: 14]$ | 15 G .13 | 16 G .13 | 17 G .13 |
| GPIO14 | $14 \mathrm{G}[15: 14]$ | 15 G .14 | 16 G .14 | 17 G .14 |

### 2.11 Testing Features

The device includes several testing features designed to facilitate performing systemlevel debugging and in-system production testing. This section describes the available features.

### 2.11.1 Ethernet Packet Generator

The Ethernet packet generator (EPG) can be used at each of the 10/100/1000BASE-T speed settings for copper Cat5 media to isolate problems between the MAC and the F104S8A device, or between a locally connected PHY and its remote link partner. Enabling the EPG feature disables all MAC interface transmit pins and selects the EPG as the source for all data transmitted onto the twisted pair interface.

Important The EPG is intended for use with laboratory or in-system testing equipment only. Do not use the EPG testing feature when the F104S8A device is connected to a live network.

To enable the EPG feature, set the device register bit 29E1.15 to 1.
When the EPG is enabled, packet loss occurs during transmission of packets from the MAC to the PHY. However, the PHY receive output pins to the MAC are still active when the EPG is enabled. When it is necessary to disable the MAC receive pins as well, set the register bit 0.10 to 1 .

When the device register bit 29E1.14 is set to 1 , the PHY begins transmitting Ethernet packets based on the settings in registers 29E1 and 30E1. These registers set:

- Source and destination addresses for each packet
- Packet size
- Interpacket gap
- FCS state
- Transmit duration
- Payload pattern

When register bit 29E1.13 is set to 0, register bit 29E1.14 is cleared automatically after 30,000,000 packets are transmitted.

### 2.11.2 CRC Counters

Two sets of cyclical redundancy check (CRC) counters are available in all PHYs in F104S8A. One set monitors traffic on the copper interface, and the other set monitors traffic on the SerDes interface.

The device CRC counters operate in the $10 / 100 / 1000$ BASE-T mode as follows:

- After receiving a packet on the media interface, register bit 15 in register 18 E 1 is set and cleared after being read.
- The packet then is counted by either the good CRC counter or the bad CRC counter.
- Both CRC counters are also automatically cleared when read.
- The good CRC counter's highest value is 9,999 packets. After this value is reached, the counter clears on the $10,000^{\text {th }}$ packet and continues to count additional packets beyond that value.
- The bad CRC counter stops counting when it reaches its maximum counter limit of 255 packets.

Copper Interface CRC Counters Two separate CRC counters are available between the copper interface PCSs and SerDes MAC interface. There is a 14-bit good CRC counter available through register bits 18E1.13:0 and a separate 8 -bit bad CRC counter available in register bits 23E1.7:0.

### 2.11.3 Far-End Loopback

The far-end loopback testing feature is enabled by setting register bit 23.3 to 1 . When enabled, it forces incoming data from a link partner on the current media interface into the MAC interface of the PHY where it is retransmitted to the link partner on the media interface as shown in the following illustration. In addition, the incoming data also appears on the receive data pins of the MAC interface. Data present on the transmit data pins of the MAC interface is ignored when using this testing feature.

Figure 11. Far-End Loopback Diagram


### 2.11.4 Near-End Loopback

When the near-end loopback testing feature is enabled, transmitted data (TXD) is looped back in the PCS block onto the receive data signals (RXD), as shown in the following illustration. When using this testing feature, no data is transmitted over the network. To enable near-end loopback, set the device register bit 0.14 to 1 .

Figure 12. Near-End Loopback Diagram


### 2.11.5 Connector Loopback

The connector loopback testing feature allows the twisted pair interface to be looped back externally. When using this feature, the PHY must be connected to a loopback connector or a loopback cable. Connect pair A to pair $B$, and pair $C$ to pair $D$, as shown in the following illustration. The connector loopback feature functions at all available interface speeds.

Figure 13. Connector Loopback Diagram


When using the connector loopback testing feature, the device autonegotiation, speed, and duplex configuration is set using device registers 0,4 , and 9 .
For 1000BASE-T connector loopback, additional writes are required in the following order:

1. Enable the 1000BASE-T connector loopback. Set register bit 24.0 to 1 .
2. Disable pair swap correction. Set register bit 18.5 to 1 .

### 2.11.6 SerDes Loopbacks

For test purposes, the SerDes and SerDes macro interfaces provides several data loops. The following illustration shows the SerDes loopbacks.

Figure 14. Data Loops of the SerDes Macro


QSGMII Mode When the MAC interface is configured in QSGMII mode, write the following 16-bit value to register 18G:

Bits 15:12 0x9
Bits 11:8: Port address ( $0 \times 0$ )
Bits 7:4: Loopback type
0x0: No loopback
$0 \times 2$ : Input loopback
0x4: Facility loopback
0x8: Equipment loopback
Bits 3:0: 0x2
Note Loopback configuration affects all ports associated with a QSGMII. Individual port loopback within a QSGMII is not possible.

Facility Loop The recovered and de-multiplexer deserializer data output is looped back to the serializer data input and replaces the data delivered by the digital core. This test loop provides the possibility to test the complete analog macro data path from outside including input buffer, clock and data recovery, serialization and output buffer. The data received by the input buffer must be transmitted by the output buffer after some delay.

Additional configuration of the enhanced SerDes macro is required when selecting facility loopback mode. Run the "set = 1" option when entering facility loopback mode and the "set $=0$ " option when exiting facility loopback mode. Execute this additional configuration after running the command to enable/disable facility loopback mode.

```
PhyWrite(PhyBaseAddr, 31, 0x0010);
PhyWrite(PhyBaseAddr, 18, 0x8013);
PhyWrite(PhyBaseAddr, 18, 0xd7cb);
PhyWrite(PhyBaseAddr, 18, 0x8007);
tmp1 = PhyRead(PhyBaseAddr, 18);
tmp2 = tmp1 & 0x0ff0;
if (set)
    tmp3 = tmp2 | 0x0100;
else
    tmp3 = tmp2 & 0x0ef0;
tmp4 = tmp3 | 0x8006;
PhyWrite(PhyBaseAddr, 18, tmp4);
PhyWrite(PhyBaseAddr, 18, 0x9c40);
```

```
// PhyBaseAddr is the 5-bit base address of the internal PHYs.
// The upper 3 bits are set by the PHYADD[4:2] pins and the
// lower 2 bits are 0.
```

Equipment Loop The 1-bit data stream at the serializer output is looped back to the deserializer and replaces the received data stream from the input buffer. This test loop provides the possibility to verify the digital data path internally. The transmit data goes through the serialization, the clock and data recovery, and deserialization before the data is fed back to the digital core.

Input Loop The received 1-bit data stream of the input buffer is looped back asynchronously to the output buffer. This test loop provides the possibility to test only the analog parts of the QSGMII interface because only the input and output buffer are part of this loop.

### 2.11.7 VeriPHY Cable Diagnostics

The F104S8A device includes a comprehensive suite of cable diagnostic functions that are available using SMI reads and writes. These functions enable a variety of status and cable operating conditions to be accessed and checked. The VeriPHY suite has the ability to identify the cable length and operating conditions and to isolate a variety of common faults that can occur on the Cat5 twisted pair cabling.

Note When a link is established on the twisted pair interface in the 1000BASE-T mode, VeriPHY can run without disrupting the link or disrupting any data transfer. However, when a link is established in 100BASE-TX or 10BASE-T modes, VeriPHY causes the link to drop while the diagnostics are running. After diagnostics are finished, the link is re-established.

The following diagnostic functions are part of the VeriPHY suite:

- Detecting coupling between cable pairs
- Detecting cable pair termination
- Determining cable length
- Mean square error noise

Coupling Between Cable Pairs Shorted wires, improper termination, or high crosstalk resulting from an incorrect wire map can cause error conditions such as anomalous coupling between cable pairs. These conditions can prevent the device from establishing a link in any speed.

Cable Pair Termination Proper termination of Cat5 cable requires a $100 \Omega$ differential impedance between the positive and negative cable terminals. IEEE 802.3 allows for a termination of $115 \Omega$ maximum and $85 \Omega$ minimum. If the termination falls outside of this range, it is reported by the VeriPHY diagnostics as an anomalous termination. The diagnostics can also determine the presence of an open or shorted cable pair.

Cable Length When the Cat5 cable in an installation is properly terminated, VeriPHY reports the approximate cable length in meters. If there is a cable fault, the distance to the fault is reported. Cable length is reliable to 120 m .

```
PhyWrite(<phy>, 31, 0x52b5);
```

PhyWrite(<phy>, 31, 0x52b5);
PhyWrite(<phy>, 16, 0xa3c0);
PhyWrite(<phy>, 16, 0xa3c0);
PhyRead(<phy>, 16);
PhyRead(<phy>, 16);
tmp17 = PhyRead(<phy>, 17);
tmp17 = PhyRead(<phy>, 17);
tmp18 = PhyRead(<phy>, 18);
tmp18 = PhyRead(<phy>, 18);
mse = (tmp18 << 4) | (tmp17 >> 12);
mse = (tmp18 << 4) | (tmp17 >> 12);
PhyWrite(<phy>, 31, 0);

```
PhyWrite(<phy>, 31, 0);
```

Mean Square Error Noise The average absolute error can be read out when either a
100BASE-TX or 1000BASE-T link is established. In the case of 1000BASE-T link, there are two average absolute error terms, one for each twisted pair over which signal is received. Use the following script to read average absolute error for 100BASE-TX:

The returned average absolute error is in units of $1 / 2,048$ and can be found in the mse variable.

```
PhyWrite(<phy>, 31, 0x52b5);
PhyWrite(<phy>, 16, 0xa3c0);
PhyRead(<phy>, 16);
tmp17 = PhyRead(<phy>, 17);
tmp18 = PhyRead(<phy>, 18);
mseA = (tmp18 << 4) | (tmp17 >> 12);
mseB = tmp17 & 0x0fff;
PhyWrite(<phy>, 16, 0xa3c2);
PhyRead(<phy>, 16);
tmp17 = PhyRead(<phy>, 17);
tmp18 = PhyRead(<phy>, 18);
mseC = (tmp18 << 4) | (tmp17 >> 12);
mseD = tmp17 & 0x0fff;
PhyWrite(<phy>, 31, 0);
```

The returned average absolute error is in units of $1 / 2,048$ and can be found in the mseA, mseB, mseC, and mseD variables for each twisted pair.

### 2.11.8 JTAG Boundary Scan

The F104S8A device supports the test access port (TAP) and boundary scan architecture described in IEEE 1149.1. The device includes an IEEE 1149.1-compliant test interface, referred to as a JTAG TAP interface.

The JTAG boundary scan logic on the device, accessed using its TAP interface, consists of a boundary scan register and other logic control blocks. The TAP controller includes all IEEE-required signals (TMS, TCK, TDI, and TDO), in addition to the optional asynchronous reset signal TRST. The following illustration shows the TAP and boundary scan architecture.

Important When JTAG is not in use, the TRST pin must be tied to ground with a pull-down resistor for normal operation.

Figure 15. Test Access Port and Boundary Scan Architecture


After a TAP reset, the device identification register is serially connected between TDI and TDO by default. The TAP instruction register is loaded from a shift register when a new instruction is shifted in, or if there is no new instruction in the shift register, a default value of 6 'b100100 (IDCODE) is loaded. Using this method, there is always a valid code in the instruction register, and the problem of toggling instruction bits during a shift is avoided. Unused codes are mapped to the BYPASS instruction.

### 2.11.9 JTAG Instruction Codes

The following table shows the supported JTAG instruction codes.

## Table 8. JTAG Instruction Codes

| Instruction Code | Description |
| :--- | :--- |
| BYPASS | The bypass register contains a single shift-register stage and is <br> used to provide a minimum-length serial path (one TCK clock <br> period) between TDI and TDO to bypass the device when no test <br> operation is required. |
| CLAMP | Allows the state of the signals driven from the component pins <br> to be determined from the boundary scan register while the <br> bypass register is selected as the serial path between TDI and <br> TDO. While the CLAMP instruction is selected, the signals driven <br> from the component pins do not change. |
| EXTEST <br> Allows tests of the off-chip circuitry and board-level <br> interconnections by sampling input pins and loading data onto <br> output pins. Outputs are driven by the contents of the boundary <br> scan cells, which have to be updated with valid values, with the <br> PRELOAD instruction, prior to the EXTEST instruction. |  |
| Places the component in a state in which all of its system logic <br> outputs are placed in a high-impedance state. In this state, an <br> in-circuit test system can drive signals onto the connections <br> normally driven by a component output without incurring a risk <br> of damage to the component. This makes it possible to use a <br> board where not all of the components are compatible with the <br> IEEE 1149.1 standard. |  |
| Provides the version number (bits 31:28), device family ID (bits <br> 27:12), and the manufacturer identity (bits 11:1) to be serially |  |
| read from the device. |  |

The following table provides information about the USERCODE binary values stored in the device JTAG register.

## Table 9. USERCODE JTAG Device Identification Register Descriptions

| Description | Device Version | Family ID | Manufacturing Identity | LSB |
| :--- | :--- | :--- | :--- | :--- |
| Bit field | $31-28$ | $27-12$ | $11-1$ | 0 |
| Binary value | 0000 | 1000010100010100 | 00001110100 | 1 |

The following table provides information about the location and IEEE compliance of the JTAG instruction codes used in the F104S8A device. Instructions not explicitly listed in
the table are reserved. For more information about these IEEE specifications, visit the IEEE Web site at www.IEEE.org.

## Table 10. JTAG Instruction Code IEEE Compliance

| Instruction | Code | Selected Register | Register Width | IEEE 1149.1 |
| :--- | :--- | :--- | :---: | :--- |
| EXTEST | 6'b000000 | Boundary Scan | 161 | Mandatory |
| SAMPLE/PRELOAD | 6'b000001 | Boundary Scan | 161 | Mandatory |
| IDCODE | 6'b100100 | Device Identification | 32 | Optional |
| USERCODE | 6'b100101 | Device Identification | 32 | Optional |
| CLAMP | 6'b000010 | Bypass Register | 1 | Optional |
| HIGHZ | 6'b000101 | Bypass Register | 1 | Optional |
| BYPASS | 6'b111111 | Bypass Register | 1 | Mandatory |

### 2.11.10 Boundary Scan Register Cell Order

All inputs and outputs are observed in the boundary scan register cells. All outputs are additionally driven by the contents of boundary scan register cells. Bidirectional pins have all three related boundary scan register cells: input, output, and control.

The complete boundary scan cell order is available as a BSDL file format on the Vitesse Web site at www.vitesse.com.

### 2.12 Configuration

The device can be configured by setting internal memory registers using the management interface. To configure the device, perform the following steps:

1. COMA_MODE active, drive high.
2. Apply power.
3. Apply RefClk.
4. Release reset, drive high. Power and clock must be stable before releasing reset.
5. Wait 120 ms , minimum.
6. Apply patch from PHY_API.
7. Configure register 19 G for MAC mode (to access register 19G, register 31 must be $0 \times 10$ ). Read register 19G. Set bits 15:14, MAC configuration, to 01 :
Write new register 19G.
8. Configure register 18 G for MAC on all 4 PHYs write:

QSGMII: 0x80E0
Read register 18 G until bit 15 equals 0 .
9. Configure register 23 for MAC and Media mode (to access register 23, register 31 must be 0 ). Read register 23. Set bits $10: 8$ to 000 :
Write new register 23.
10. Software reset. Read register 0 (to access register 0 , register 31 must be 0 ). Set bit 15 to 1. Write new register 0 .
11. Read register 0 until bit 15 equals 0 .
12. Release the COMA_MODE pin, drive low.

### 2.12.1 Initialization

The COMA_MODE pin provides an optional feature that may be used to control when the PHYs become active. The typical usage is to keep the PHYs from becoming active before they have been fully initialized. For more information, see "Configuration," page 37. Alternatively the COMA_MODE pin may be connected low (ground) so that the PHYs are fully active once out of reset.

## 3 Registers

This section provides information about how to configure the F104S8A device using its internal memory registers and the management interface. The registers marked reserved and factory test should not be read or written to, because doing so may produce undesired effects.

The default value documented for registers is based on the value at reset; however, in some cases, that value may change immediately after reset.

The access type for each register is shown using the following abbreviations:

- RO: Read Only
- ROCR: Read Only, Clear on Read
- RO/LH: Read Only, Latch High
- RO/LL: Read Only, Latch Low
- RW: Read and Write
- RWSC: Read Write Self Clearing

The device uses several different types of registers:

- IEEE Clause 22 device registers with addresses from 0 to 31
- Three pages of extended registers with addresses from 16E1-30E1, 16E2-30E2, and 16E3-30E3
- General-purpose registers with addresses from 0G to 30G
- IEEE Clause 45 devices registers accessible through the Clause 22 registers 13 and 14 to support IEEE 802.3az energy efficient Ethernet registers

The following illustration shows the relationship between the device registers and their address spaces.

Figure 16. Register Space Diagram


Reserved Registers For main registers 16-31, extended registers 16E1-30E1, 16E2-30E2, 16E3-30E3, and general purpose registers 0G-30G, any bits marked as Reserved should be processed as read-only and their states as undefined.

Reserved Bits In writing to registers with reserved bits, use a read-modify-thenwrite technique, where the entire register is read but only the intended bits to be changed are modified. Reserved bits cannot be changed and their read state cannot be considered static or unchanging.

### 3.1 Register and Bit Conventions

Registers are referred to by their address and bit number in decimal notation. A range of bits is indicated with a colon. For example, a reference to address 26, bits 15 through 14 is shown as 26.15:14.

A register with an E and a number attached (example 27E1) means it is a register contained within extended register page number 1. A register with a $G$ attached (example 13G) means it is a GPIO page register.

Bit numbering follows the IEEE standard with bit 15 being the most significant bit and bit 0 being the least significant bit.

### 3.2 IEEE 802.3 and Main Registers

In the F104S8A device, the page space of the standard registers consists of the IEEE 802.3 standard registers and the Vitesse standard registers. The following table lists the names of the registers associated with the addresses as specified by IEEE 802.3.

Table 11. IEEE 802.3 Registers

| Address | Name |
| :--- | :--- |
| 0 | Mode Control |
| 1 | Mode Status |
| 2 | PHY Identifier 1 |
| 3 | PHY Identifier 2 |
| 4 | Autonegotiation Advertisement |
| 5 | Autonegotiation Link Partner Ability |
| 6 | Autonegotiation Expansion |
| 7 | Autonegotiation Next-Page Transmit |
| 8 | Autonegotiation Link Partner Next-Page Receive |
| 9 | 1000BASE-T Control |
| 10 | 1000BASE-T Status |
| $11-12$ | Reserved |
| 13 | Clause 45 Access Registers from IEEE 802.3 |
| Table 22-6 and 22.24.3.11-12 and Annex 22D |  |
| 14 | Clause 45 Access Registers from IEEE 802.3 <br> Table 22-6 and 22.24.3.11-12 and Annex 22D |
| 15 | 1000BASE-T Status Extension 1 |

The following table lists the names of the registers in the main page space of the device. These registers are accessible only when register address 31 is set to $0 x 0000$.

Table 12. Main Registers

| Address | Name |
| :--- | :--- |
| 16 | 100BASE-TX status extension |
| 17 | 1000BASE-T status extension 2 |
| 18 | Bypass control |
| 19 | Error Counter 1 |
| 20 | Error Counter 2 |
| 21 | Error Counter 3 |
| 22 | Extended control and status |
| 23 | Extended PHY control 1 |
| 24 | Extended PHY control 2 |
| 25 | Interrupt mask |
| 26 | Interrupt status |
| 27 | Reserved |
| 28 | Auxiliary control and status |
| 29 | LED mode select |

Table 12. Main Registers (continued)

| Address | Name |
| :--- | :--- |
| 30 | LED behavior |
| 31 | Extended register page access |

### 3.2.1 Mode Control

The device register at memory address 0 controls several aspects of F104S8A functionality. The following table shows the available bit settings in this register and what they control.

## Table 13. Mode Control, Address 0 ( $0 \times 00$ )

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | Software reset | R/W | Self-clearing. Restores all serial management <br> interface (SMI) registers to default state, <br> except for sticky and super-sticky bits. <br> 1: Reset asserted. <br> 0: Reset de-asserted. Wait [X] after setting <br> this bit to initiate another SMI register <br> access. | 0 |
|  |  |  | R/W | 1: Loopback enabled. <br> 0: Loopback disabled. When loop back is <br> enabled, the device functions at the current <br> speed setting and with the current duplex |
| 14 | Loopback |  |  |  |
|  |  |  | Rode setting (bits 6, 8, and 13 of this |  |
| register). |  |  |  |  |

1. Before selecting the 1000 Mbps forced speed mode, manually configure the PHY as master or slave by setting bit 11 in register 9 (1000BASE-T Control). Each time the link drops, the PHY needs to be powered down manually to enable it to link up again using the master/slave setting specified in register 9.11.

### 3.2.2 Mode Status

The register at address 1 in the device main registers space allows you to read the currently enabled mode setting. The following table shows possible readouts of this register.

Table 14. Mode Status, Address 1 ( $0 \times 01$ )

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 100BASE-T4 capability | RO | 1: 100BASE-T4 capable. | 0 |
| 14 | 100BASE-TX FDX capability | RO | 1: 100BASE-TX FDX capable. | 1 |
| 13 | 100BASE-TX HDX capability | RO | 1: 100BASE-TX HDX capable. | 1 |
| 12 | 10BASE-T FDX capability | RO | 1: 10BASE-T FDX capable. | 1 |
| 11 | 10BASE-T HDX capability | RO | 1: 10BASE-T HDX capable. | 1 |
| 10 | 100BASE-T2 FDX capability | RO | 1: 100BASE-T2 FDX capable. | 0 |
| 9 | 100BASE-T2 HDX capability | RO | 1: 100BASE-T2 HDX capable. | 0 |
| 8 | Extended status enable | RO | 1: Extended status information present in register 15. | 1 |
| 7 | Reserved | RO | Reserved. | 1 |
| 6 | Preamble suppression capability | RO | 1: MF preamble can be suppressed. <br> 0: MF required. | 1 |
| 5 | Autonegotiation complete | RO | 1: Autonegotiation complete. | 0 |
| 4 | Remote fault | RO | Latches high. <br> 1: Far-end fault detected. | 0 |
| 3 | Autonegotiation capability | RO | 1: Autonegotiation capable. | 1 |
| 2 | Link status | RO | Latches low. <br> 1: Link is up. | 0 |
| 1 | Jabber detect | RO | Latches high. <br> 1: Jabber condition detected. | 0 |
| 0 | Extended capability | RO | 1: Extended register capable. | 1 |

### 3.2.3 Device Identification

All 16 bits in both register 2 and register 3 in the device are used to provide information associated with aspects of the device identification. The following tables list the expected readouts.

Table 15. Identifier 1, Address 2 ( $0 \times 02$ )

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :---: | :---: |
| $15: 0$ | Organizationally unique identifier <br> (OUI) | RO | OUI most significant bits (3:18) | $0 \times 0007$ |

Table 16. Identifier 2, Address 3 ( $0 \times 03$ )

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 10$ | OUI | RO | OUI least significant bits (19:24) | 000001 |
| $9: 4$ | Freescale model number | RO | F104 (0x27) | 010111 |
| $3: 0$ | Device revision number | RO | Revision A | 0000 |

### 3.2.4 Autonegotiation Advertisement

The bits in address 4 in the main registers space control the ability to notify other devices of the status of its autonegotiation feature. The following table shows the available settings and readouts.

Table 17. Device Autonegotiation Advertisement, Address 4 (0x04)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | Next page transmission request | R/W | 1: Request enabled | 0 |
| 14 | Reserved | RO | Reserved | 0 |
| 13 | Transmit remote fault | R/W | 1: Enabled | 0 |
| 12 | Reserved | R/W | Reserved | 0 |
| 11 | Advertise asymmetric pause | R/W | 1: Advertises asymmetric pause | 0 |
| 10 | Advertise symmetric pause | R/W | 1: Advertises symmetric pause | 0 |
| 9 | Advertise100BASE-T4 | R/W | 1: Advertises 100BASE-T4 | 0 |
| 8 | Advertise100BASE-TX FDX | R/W | 1: Advertise 100BASE-TX FDX | 1 |
| 7 | Advertise100BASE-TX HDX | R/W | 1: Advertises 100BASE-TX HDX | 1 |
| 6 | Advertise10BASE-T FDX | R/W | 1: Advertises 10BASE-T FDX | 1 |
| 5 | Advertise10BASE-T HDX | R/W | 1: Advertises 10BASE-T HDX | 1 |
| $4: 0$ | Advertise selector | R/W |  | 00001 |

### 3.2.5 Link Partner Autonegotiation Capability

The bits in main register 5 can be used to determine if the Cat5 link partner (LP) used with the device is compatible with the autonegotiation functionality.

Table 18. Autonegotiation Link Partner Ability, Address 5 (0x05)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | LP next page transmission request | RO | $1:$ Requested | 0 |
| 14 | LP acknowledge | RO | 1: Acknowledge | 0 |
| 13 | LP remote fault | RO | 1: Remote fault | 0 |
| 12 | Reserved | RO | Reserved | 0 |
| 11 | LP advertise asymmetric pause | RO | 1: Capable of asymmetric pause | 0 |
| 10 | LP advertise symmetric pause | RO | 1: Capable of symmetric pause | 0 |
| 9 | LP advertise 100BASE-T4 | RO | 1: Capable of 100BASE-T4 | 0 |
| 8 | LP advertise 100BASE-TX FDX | RO | $1:$ Capable of 100BASE-TX FDX | 0 |
| 7 | LP advertise 100BASE-TX HDX | RO | 1: Capable of 100BASE-TX HDX | 0 |

Table 18. Autonegotiation Link Partner Ability, Address 5 (0x05) (continued)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 6 | LP advertise 10BASE-T FDX | RO | 1: Capable of 10BASE-T FDX | 0 |
| 5 | LP advertise 10BASE-T HDX | RO | 1: Capable of 10BASE-T HDX | 0 |
| $4: 0$ | LP advertise selector | RO |  | 00000 |

### 3.2.6 Autonegotiation Expansion

The bits in main register 6 work together with those in register 5 to indicate the status of the LP autonegotiation functioning. The following table shows the available settings and readouts.

Table 19. Autonegotiation Expansion, Address 6 ( $0 \times 06$ )

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 5$ | Reserved | RO | Reserved. | All zeros |
| 4 | Parallel detection fault | RO | This bit latches high. <br> $1: ~ P a r a l l e l ~ d e t e c t i o n ~ f a u l t . ~$ | 0 |
| 3 | LP next page capable | RO | 1: LP is next page capable. | 0 |
| 2 | Local PHY next page capable | RO | 1: Local PHY is next page capable. | 1 |
| 1 | Page received | RO | This bit latches low. <br> $1:$ New page is received. | 0 |
| 0 | LP is autonegotiation capable | RO | 1: LP is capable of autonegotiation. | 0 |

### 3.2.7 Transmit Autonegotiation Next Page

The settings in register 7 in the main registers space provide information about the number of pages in an autonegotiation sequence. The following table shows the settings available.

Table 20. Autonegotiation Next Page Transmit, Address 7 (0x07)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | Next page | R/W | 1: More pages follow | 0 |
| 14 | Reserved | RO | Reserved | 0 |
| 13 | Message page | R/W | $1:$ Message page <br> $0:$ Unformatted page | 1 |
| 12 | Acknowledge 2 | R/W | 1: Complies with request <br> $0:$ Cannot comply with request | 0 |
| 11 | Toggle | RO | 1: Previous transmitted LCW $=0$ <br> $0:$ Previous transmitted LCW $=1$ | 0 |
| $10: 0$ | Message/unformatted code | R/W |  | 00000000001 |

### 3.2.8 Autonegotiation Link Partner Next Page Receive

The bits in register 8 of the main register space work together with register 7 to determine certain aspects of the LP autonegotiation. The following table shows the possible readouts.

Table 21. Autonegotiation LP Next Page Receive, Address 8 (0x08)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15 | LP next page | RO | 1: More pages follow | 0 |
| 14 | Acknowledge | RO | 1: LP acknowledge | 0 |
| 13 | LP message page | RO | 1: Message page <br> 0: Unformatted page | 0 |
| 12 | LP acknowledge 2 | RO | 1: LP complies with request | 0 |
| 11 | LP toggle | RO | 1: Previous transmitted LCW $=0$ <br> 0 : Previous transmitted LCW $=1$ | 0 |
| 10:0 | LP message/unformatted code | RO |  | All zeros |

### 3.2.9 1000BASE-T Control

The F104S8A device's 1000BASE-T functionality is controlled by the bits in register 9 of the main register space. The following table shows the settings and readouts available.

Table 22. 1000BASE-T Control, Address 9 (0x09)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15:13 | Transmitter test mode | R/W | 000: Normal <br> 001: Mode 1: Transmit waveform test <br> 010: Mode 2: Transmit jitter test as master <br> 011: Mode 3: Transmit jitter test as slave <br> 100: Mode 4: Transmitter distortion test <br> 101-111: Reserved | 000 |
| 12 | Master/slave manual configuration | R/W | 1: Master/slave manual configuration enabled | 0 |
| 11 | Master/slave value | R/W | This register is only valid when bit 9.12 is set to 1 . <br> 1: Configure PHY as master during negotiation <br> 0 : Configure PHY as slave during negotiation | 0 |
| 10 | Port type | R/W | 1: Multi-port device <br> 0 : Single-port device | 1 |
| 9 | 1000BASE-T FDX capability | R/W | 1: PHY is 1000BASE-T FDX capable | 1 |
| 8 | 1000BASE-T HDX capability | R/W | 1: PHY is 1000BASE-T HDX capable | 1 |
| 7:0 | Reserved | R/W | Reserved | $0 \times 00$ |

Note Transmitter test mode (bits 15:13) operates in the manner described in IEEE 802.3 section 40.6 .1 .1 .2 . When using any of the transmitter test modes, the automatic media sense feature must be disabled. For more information, see "Extended PHY Control Set 2," page 53.

### 3.2.10 1000BASE-T Status

The bits in register 10 of the main register space can be read to obtain the status of the 1000BASE-T communications enabled in the device. The following table shows the readouts.

Table 23. 1000BASE-T Status, Address 10 (0x0A)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | Master/slave <br> configuration fault | RO | This bit latches high. <br> $1:$ Master/slave configuration fault detected <br> 0: No master/slave configuration fault <br> detected | 0 |
| 14 | Master/slave <br> configuration resolution | RO | 1: Local PHY configuration resolved to master <br> $0:$ Local PHY configuration resolved to slave | 1 |
| 13 | Local receiver status | RO | 1: Local receiver is operating normally | 0 |
| 12 | Remote receiver status | RO | 1: Remote receiver OK | 0 |
| 11 | LP 1000BASE-T FDX <br> capability | RO | 1: LP 1000BASE-T FDX capable | 0 |
| 10 | LP 1000BASE-T HDX <br> capability | RO | 1: LP 1000BASE-T HDX capable | 0 |
| $9: 8$ | Reserved | RO | Reserved | 00 |
| $7: 0$ | Idle error count | RO | Self-clearing register | $0 \times 00$ |
|  |  |  |  |  |

### 3.2.11 MMD Access Control Register

The bits in register 13 of the main register space are a window to the EEE registers as defined in IEEE 802.3az Clause 45.

Table 24. MMD EEE Access, Address 13 (0xOD)

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| $15: 14$ | Function | R/W | 00: Address <br> 01: Data, no post increment <br> 10: Data, post increment for read and write <br> 11: Data, post increment for write only |
|  |  |  |  |
| 13:5 | Reserved | R/W | Reserved |
| $4: 0$ | DVAD | R/W | Device address as defined in IEEE 802.3az table 45-1 |

### 3.2.12 MMD Address or Data Register

The bits in register 14 of the main register space are a window to the EEE registers as defined in IEEE 802.3az Clause 45.

Table 25. MMD Address or Data Register, Address 14 (0x0E)

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| 15:0 | Register Address/Data | R/W | When register 13.15:14 = 2'b00, address of register <br> of the device that is specified by 13.4:0. Otherwise, <br> the data to be written to or read from the register. |

### 3.2.13 1000BASE-T Status Extension 1

Register 15 provides additional information about the operation of the device 1000BASE-T communications. The following table shows the readouts available.

Table 26. 1000BASE-T Status Extension 1, Address 15 (0x0F)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 14$ | Reserved | RO | Reserved | 0 |
| 13 | $1000 B A S E-T ~ F D X ~ c a p a b i l i t y ~$ | RO | $1:$ PHY is 1000BASE-T FDX capable | 1 |
| 12 | 1000BASE-T HDX capability | RO | $1:$ PHY is 1000BASE-T HDX capable | 1 |
| $11: 0$ | Reserved | RO | Reserved | $0 \times 000$ |

### 3.2.14 100BASE-TX Status Extension

Register 16 in the main registers page space of the device provides additional information about the status of the device's 100BASE-TX operation.

Table 27. 100BASE-TX Status Extension, Address 16 (0x10)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | 100BASE-TX Descrambler | RO | 1: Descrambler locked | 0 |
| 14 | 100BASE-TX lock error | RO | Self-clearing bit. <br> 1: Lock error detected | 0 |
| 13 | 100BASE-TX disconnect state | RO | Self-clearing bit. <br> 1: PHY 100BASE-TX link disconnect <br> detected | 0 |
| 12 | 100BASE-TX current link status | RO | 1: PHY 100BASE-TX link active | 0 |
| 11 | 100BASE-TX receive error | RO | Self-clearing bit. <br> 1: Receive error detected | 0 |
| 10 | 100BASE-TX transmit error | RO | Self-clearing bit. <br> $1:$ Transmit error detected | 0 |
| 9 | 100BASE-TX SSD error | RO | Self-clearing bit. <br> $1:$ Start-of-stream delimiter error <br> detected | 0 |
| 8 | 100BASE-TX ESD error | RO | Self-clearing bit. <br> 1: End-of-stream delimiter error <br> detected | 0 |
| $7: 0$ | Reserved | RO | Reserved | 0 |

### 3.2.15 1000BASE-T Status Extension 2

The second status extension register is at address 17 in the device main registers space. It provides information about another set of parameters associated with

1000BASE-T communications. For information about the first status extension register, see Table 26, page 48.

## Table 28. 1000BASE-T Status Extension 2, Address 17 (0x11)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | 1000BASE-T descrambler | RO | 1: Descrambler locked. | 0 |
| 14 | 1000BASE-T lock error | RO | Self-clearing bit. <br> 1: Lock error detected | 0 |
| 13 | 1000BASE-T disconnect state | RO | Self-clearing bit. <br> 1: PHY 1000BASE-T link disconnect <br> detected | 0 |
| 12 | 1000BASE-T current link <br> status | RO | 1: PHY 1000BASE-T link active | 0 |
| 11 | 1000BASE-T receive error | RO | Self-clearing bit. <br> 1: Receive error detected | 0 |
| 10 | 1000BASE-T transmit error | RO | Self-clearing bit. <br> $1: ~ T r a n s m i t ~ e r r o r ~ d e t e c t e d ~$ | 0 |
| 9 | 1000BASE-T SSD error | RO | Self-clearing bit. <br> 1: Start-of-stream delimiter error <br> detected | 0 |
| 8 | 1000BASE-T ESD error | RO | Self-clearing bit. <br> 1: End-of-stream delimiter error <br> detected | 0 |
| 7 | 1000BASE-T carrier <br> extension error | RO | Self-clearing bit. <br> 1: Carrier extension error detected | 0 |
| 6 | Non-compliant BCM5400 <br> detected | RO | 1: Non-compliant BCM5400 link partner <br> detected | 0 |
| 5 | MDI crossover error | RO | 1: MDI crossover error was detected | 0 |
| $4: 0$ | Reserved | RO | Reserved | 0 |

### 3.2.16 Bypass Control

The bits in this register control aspects of functionality in effect when the device is disabled for the purpose of traffic bypass. The following table shows the settings available.

## Table 29. Bypass Control, Address 18 (0x12)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | Transmit disable | R/W | 1: PHY transmitter disabled | 0 |
| 14 | 4B5B encoder/decoder | R/W | 1: Bypass 4B/5B encoder/decoder | 0 |
| 13 | Scrambler | R/W | 1: Bypass scrambler | 0 |
| 12 | Descrambler | R/W | 1: Bypass descrambler | 0 |
| 11 | PCS receive | R/W | 1: Bypass PCS receiver | 0 |
| 10 | PCS transmit | R/W | 1: Bypass PCS transmit | 0 |
| 9 | LFI timer | R/W | 1: Bypass Link Fail Inhibit (LFI) timer | 0 |
| 8 | Reserved | RO | Reserved |  |

## Table 29. Bypass Control, Address 18 ( $0 \times 12$ ) (continued)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: | :---: |
| 7 | HP Auto-MDIX at forced 10/ <br> 100 | R/W | Sticky bit. <br> 1: Disable HP Auto-MDIX at forced 10/ <br> 100 speeds | 1 |
| 6 | Non-compliant BCM5400 <br> detect disable | R/W | Sticky bit. <br> 1: Disable non-compliant BCM5400 <br> detection | 0 |
| 5 | Disable pair swap correction <br> (HP Auto-MDIX when <br> autonegotiation enabled) | R/W | Sticky bit. <br> 1: Disable the automatic pair swap <br> correction | 0 |
| 4 | Disable polarity correction | R/W | Sticky bit. <br> 1: Disable polarity inversion correction <br> on each subchannel | 0 |
| 3 | Parallel detect control | R/W | Sticky bit. <br> 1: Do not ignore advertised ability <br> 0: Ignore advertised ability | 1 |
| 2 | Pulse shaping filter | R/W | 1: Disable pulse shaping filter |  |
| 1 | Disable automatic | R/W | Sticky bit. <br> 1: Disable automatic 1000BASE T next <br> 1000BASE-T next page | exchange |

Note If bit 18.1 is set to 1 in this register, automatic exchange of next pages is disabled, and control is returned to the user through the SMI after the base page is exchanged. The user then must send the correct sequence of next pages to the link partner, determine the common capabilities, and force the device into the correct configuration following the successful exchange of pages.

### 3.2.17 Error Counter 1

The bits in register 19 provide an error counter. The following table shows the settings available.

Table 30. Extended Control and Status, Address 19 (0x13)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | ---: |
| 15:8 | Reserved | RO | Reserved. |  |
| $7: 0$ | $100 / 1000 B A S E-T X$ | RO | 8 -bit counter that saturates when it reaches <br>  <br>  <br> receive error counter |  |
| 255. These bits are self-clearing when read. | $0 \times 00$ |  |  |  |

### 3.2.18 Error Counter 2

The bits in register 20 provide an error counter. The following table shows the settings available.

Table 31. Extended Control and Status, Address 20 ( $0 \times 14$ )

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 8$ | Reserved | RO | Reserved. |  |

## Table 31. Extended Control and Status, Address 20 ( $0 \times 14$ ) (continued)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 7:0 | 100/1000BASE-TX | RO | 8-bit counter that saturates when it reaches | $0 \times 00$ |
|  | false carrier counter |  | 255. These bits are self-clearing when read. |  |

### 3.2.19 Error Counter 3

The bits in register 21 provide an error counter. The following table shows the settings available.

Table 32. Extended Control and Status, Address 21 ( $0 \times 15$ )

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15:8 | Reserved | RO | Reserved. |  |
| 7:0 | Copper media link disconnect counter | RO | 8-bit counter that saturates when it reaches 255. These bits are self-clearing when read. | $0 \times 00$ |

### 3.2.20 Extended Control and Status

The bits in register 22 provide additional device control and readouts. The following table shows the settings available.

Table 33. Extended Control and Status, Address 22 ( $0 \times 16$ )

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | Force 10BASE-T link high | R/W | Sticky bit. <br> 1: Bypass link integrity test <br> 0: Enable link integrity test | 0 |
| 14 | Jabber detect disable | R/W | Sticky bit. <br> 1: Disable jabber detect | 0 |
| 13 | Disable 10BASE-T echo | R/W | Sticky bit. <br> 1: Disable 10BASE-T echo | 1 |
| 12 | Disable SQE mode | R/W | Sticky bit. <br> 1: Disable SQE mode | 1 |
| $11: 10$ | 10BASE-T squelch control | R/W | Sticky bit. <br> 00: Normal squelch <br> 01: Low squelch <br> 10: High squelch <br> 11: Reserved | 00 |
| 9 | Sticky reset enable | R/W | Super-sticky bit. <br> 1: Enabled |  |
| 8 | EOF Error | RO | This bit is self-clearing. <br> 1: EOF error detected | 1 |
| 7 | 10BASE-T disconnect state | RO | This bit is self-clearing. <br> 1: 10BASE-T link disconnect detected | 0 |
| 6 | 10BASE-T link status | RO | 1: 10BASE-T link active | 0 |
| $5: 1$ | Reserved | RO | Reserved | 0 |
| 0 | SMI broadcast write | R/W | Sticky bit. <br> $1:$ Enabled | 0 |

The following information applies to the extended control and status bits:

- When bit 22.15 is set, the link integrity state machine is bypassed and the PHY is forced into a link pass status.
- When bits $22.11: 10$ are set to 00 , the squelch threshold levels are based on the IEEE standard for 10BASE-T. When set to 01, the squelch level is decreased, which can improve the bit error rate performance on long loops. When set to 10, the squelch level is increased and can improve the bit error rate in high-noise environments.
- When bit 22.9 is set, all sticky register bits retain their values during a software reset. Clearing this bit causes all sticky register bits to change to their default values upon software reset. Super-sticky bits retain their values upon software reset regardless of the setting of bit 22.9.
- When bit 22.0 is set, if a write to any PHY register (registers 0-31, including extended registers), the same write is broadcast to all PHYs. For example, if bit 22.0 is set to 1 and a write to PHYO is executed (register 0 is set to $0 \times 1040$ ), all PHYs' register 0 s are set to $0 \times 1040$. Disabling this bit restores normal PHY write operation. Reads are still possible when this bit is set, but the value that is read corresponds only to the particular PHY being addressed.


### 3.2.21 Extended PHY Control Set 1

The following table shows the settings available.

## Table 34. Extended PHY Control 1, Address 23 (0x17)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 11$ | Reserved | R/W | Reserved | 0 |
| $10: 8$ | Media operating mode | R/W | Super-sticky bits <br> $000:$ Cat5 copper only | 000 |
| $7: 4$ | Reserved | RO | Reserved |  |
| 3 | Far-end loopback mode | R/W | 1: Enabled | 0 |
| $2: 0$ | Reserved | RO | Reserved |  |

Note After configuring bits 11:8 of the extended PHY control register set 1, a software reset (register 0 , bit 15) must be written to change the device operating mode. On read, these bits only indicate the actual operating mode and not the pending operating mode setting before a software reset has taken place.

### 3.2.22 Extended PHY Control Set 2

The second set of extended controls is located in register 24 in the main register space for the device. The following table shows the settings and readouts available.

Table 35. Extended PHY Control 2, Address 24 ( $0 \times 18$ )

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15:13 | 100BASE-TX edge rate control | R/W | Sticky bit. <br> 011: +5 edge rate (slowest) <br> 010: +4 edge rate <br> 001: +3 edge rate <br> 000: +2 edge rate <br> 111: +1 edge rate <br> 110: Default edge rate <br> 101: -1 edge rate <br> 100: - 2 edge rate (fastest) | 001 |
| 12 | PICMG 2.16 reduced power mode | R/W | Sticky bit. <br> 1: Enabled | 0 |
| 11:6 | Reserved | RO | Reserved |  |
| 5:4 | Jumbo packet mode | R/W | Sticky bit. <br> 00: Normal IEEE 1.5 kB packet length <br> 01: 9 kB jumbo packet length ( 12 kB with <br> 60 ppm or better reference clock) <br> 10: 12 kB jumbo packet length ( 16 kB with <br> 70 ppm or better reference clock) <br> 11: Reserved | 00 |
| 3:1 | Reserved | RO | Reserved |  |
| 0 | 1000BASE-T connector loopback | R/W | 1: Enabled | 0 |

Note When bits 5:4 are set to jumbo packet mode, the default maximum packet values are based on 100 ppm driven reference clock to the device. Controlling the ppm offset between the MAC and the PHY as specified in the bit description results in a higher jumbo packet length.

### 3.2.23 Interrupt Mask

These bits control the device interrupt mask. The following table shows the settings available.

Table 36. Interrupt Mask, Address 25 ( $0 \times 19$ )

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | MDINT interrupt status enable | R/W | Sticky bit. 1: Enabled. | 0 |
| 14 | Speed state change mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 13 | Link state change mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 12 | FDX state change mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 11 | Autonegotiation error mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 10 | Autonegotiation complete mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 9 | Inline-powered device (PoE) detect mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 8 | Symbol error interrupt mask | R/W | Sticky bit. 1: Enabled. | 0 |

## Table 36. Interrupt Mask, Address 25 ( $0 \times 19$ ) (continued)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 7 | Reserved | RO | Reserved. | 0 |
| 6 | TX FIFO over/underflow interrupt mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 5 | RX FIFO over/underflow interrupt mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 4 | Reserved | RO | Reserved. | 0 |
| 3 | False carrier interrupt mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 2 | Link speed downshift detect mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 1 | Master/Slave resolution error mask | R/W | Sticky bit. 1: Enabled. | 0 |
| 0 | RX_ER interrupt mask | R/W | Sticky bit. 1: Enabled. | 0 |

Note When bit 25.15 is set, the MDINT pin is enabled. When enabled, the state of this pin reflects the state of bit 26.15. Clearing this bit only inhibits the MDINT pin from being asserted. Also, before enabling this bit, read register 26 to clear any previously inactive interrupts pending that will cause bit 25.15 to be set.

### 3.2.24 Interrupt Status

The status of interrupts already written to the device is available for reading from register 26 in the main registers space. The following table shows the expected readouts.

## Table 37. Interrupt Status, Address 26 ( $0 \times 1 \mathrm{~A}$ )

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: | :---: |
| 15 | Interrupt status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 14 | Speed state change status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 13 | Link state change status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 12 | FDX state change status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 11 | Autonegotiation error status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 10 | Autonegotiation complete <br> status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 9 | Inline-powered device detect <br> status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 8 | Symbol error status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 7 | Reserved | RO | Reserved. | 0 |
| 6 | TX FIFO over/underflow detect <br> status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 5 | RX FIFO over/underflow detect <br> status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 4 | Reserved | RO | Reserved. | 0 |
| 3 | False carrier interrupt status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 2 | Link speed downshift detect <br> status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 1 | Master/Slave resolution error <br> status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |
| 0 | RX_ER interrupt status | RO | Self-clearing bit. 1: Interrupt pending. | 0 |

The following information applies to the interrupt status bits:

- All set bits in this register are cleared after being read (self-clearing). If bit 26.15 is set, the cause of the interrupt can be read by reading bits 26.14:0.
- For bits 26.14 and 26.12 , bit 0.12 must be set for this interrupt to assert.
- For bit 26.2 , bits $4.8: 5$ must be set for this interrupt to assert.
- For bit 26.0, this interrupt will not occur when RX_ER is used for carrier-extension decoding of a link partner's data transmission.


### 3.2.25 Device Auxiliary Control and Status

Register 28 provides control and status information for several device functions not controlled or monitored by other device registers. The following table shows the settings available and the expected readouts.

Table 38. Auxiliary Control and Status, Address 28 ( $0 \times 1 \mathrm{C}$ )

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15 | Autonegotiation complete | RO | Duplicate of bit 1.5 | 0 |
| 14 | Autonegotiation disabled | RO | Inverted duplicate of bit 0.12 | 0 |
| 13 | HP Auto-MDIX crossover indication | RO | 1: HP Auto-MDIX crossover performed internally | 0 |
| 12 | CD pair swap | RO | 1: CD pairs are swapped | 0 |
| 11 | A polarity inversion | RO | 1: Polarity swap on pair A | 0 |
| 10 | B polarity inversion | RO | 1: Polarity swap on pair B | 0 |
| 9 | C polarity inversion | RO | 1: Polarity swap on pair C | 0 |
| 8 | D polarity inversion | RO | 1: Polarity swap on pair D | 0 |
| 7 | ActiPHY link status timeout control [1] | R/W | Sticky bit. Bits 7 and 2 are part of the ActiPHY Link Status time-out control. <br> Bit 7 is the MSB. <br> 00: 1 second <br> 01: 2 seconds <br> 10: 3 seconds <br> 11: 4 seconds | 0 |
| 6 | ActiPHY mode enable | R/W | Sticky bit. <br> 1: Enabled | 0 |
| 5 | FDX status | RO | 1: Full-duplex <br> 0: Half-duplex | 00 |
| 4:3 | Speed status | RO | 00: Speed is 10BASE-T <br> 01: Speed is 100BASE-TX or 100BASE-FX <br> 10: Speed is 1000BASE-T or 1000BASE-X <br> 11: Reserved | 0 |
| 2 | ActiPHY link status timeout control [0] | R/W | Sticky bit. Bits 7 and 2 are part of the ActiPHY Link Status time-out control. <br> Bit 7 is the MSB. <br> 00: 1 second <br> 01: 2 seconds <br> 10: 3 seconds <br> 11: 4 seconds | 1 |

## Table 38. Auxiliary Control and Status, Address 28 (0x1C) (continued)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $1: 0$ | Media mode status | RO | 00: No media selected | 00 |
|  |  | $01:$ Copper media selected |  |  |
|  |  | $10:$ Reserved |  |  |
|  |  | $11:$ Reserved |  |  |

### 3.2.26 LED Mode Select

The device LED outputs are controlled using the bits in register 29 of the main register space. The following table shows the information needed to access the functionality of each of the outputs. For more information about LED modes, see Table 4, page 25.
Table 39. LED Mode Select, Address 29 (0x1D)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :--- | :--- | :---: |
| 15:12 | LED3 mode select | R/W | Sticky bit. Select from LED modes 0-15. | 1000 |
| $11: 8$ | LED2 mode select | R/W | Sticky bit. Select from LED modes 0-15. | 0000 |
| $7: 4$ | LED1 mode select | R/W | Sticky bit. Select from LED modes 0-15. | 0010 |
| 3:0 | LED0 mode select | R/W | Sticky bit. Select from LED modes 0-15. | 0001 |

### 3.2.27 LED Behavior

The bits in register 30 control and enable you to read the status of the pulse or blink rate of the device LEDs. The following table shows the settings you can write to the register or read from the register.

Table 40. LED Behavior, Address 30 (0x1E)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15:13 | Reserved | RO | Reserved |  |
| 12 | LED pulsing enable | R/W | Sticky bit <br> 0: Normal operation <br> 1: LEDs pulse with a 5 kHz , programmable duty cycle when active | 0 |
| 11:10 | LED blink/pulsestretch rate | R/W | Sticky bit <br> 00: 2.5 Hz blink rate/400 ms pulse-stretch <br> 01: 5 Hz blink rate/200 ms pulse-stretch <br> 10: 10 Hz blink rate/ 100 ms pulse-stretch <br> 11: 20 Hz blink rate/50 ms pulse-stretch <br> The blink rate selection for PHYO globally sets the rate used for all LED pins on all PHY ports | 01 |
| 9 | Reserved | RO | Reserved |  |
| 8 | LED3 pulse-stretch/ blink select | R/W | Sticky bit <br> 1: Pulse-stretch <br> 0: Blink | 0 |
| 7 | LED2 pulse-stretch/ blink select | R/W | Sticky bit <br> 1: Pulse-stretch <br> 0: Blink | 0 |

## Table 40. LED Behavior, Address 30 (0x1E) (continued)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 6 | LED1 pulse-stretch/ blink select | R/W | Sticky bit <br> 1: Pulse-stretch <br> 0: Blink | 0 |
| 5 | LEDO pulse-stretch/ blink select | R/W | Sticky bit <br> 1: Pulse-stretch <br> 0: Blink | 0 |
| 4:2 | Reserved | RO | Reserved |  |
| 3 | LED3 combine feature disable | R/W | Sticky bit <br> 0: Combine enabled (link/activity, duplex/ collision) <br> 1: Disable combination (link only, duplex only) | 0 |
| 2 | LED2 combine feature disable | R/W | Sticky bit <br> 0: Combine enabled (link/activity, duplex/ collision) <br> 1: Disable combination (link only, duplex only) | 0 |
| 1 | LED1 combine feature disable | R/W | Sticky bit <br> 0: Combine enabled (link/activity, duplex/ collision) <br> 1: Disable combination (link only, duplex only) | 0 |
| 0 | LEDO combine feature disable | R/W | Sticky bit <br> 0: Combine enabled (link/activity, duplex/ <br> collision) <br> 1: Disable combination (link only, duplex only) | 0 |

Note Bits 30.11:10 are active only in port 0 and affect the behavior of LEDs for all the ports.

### 3.2.28 Extended Page Access

To provide functionality beyond the IEEE 802.3-specified registers and main device registers, the device includes an extended set of registers that provide an additional 15 register spaces.

The register at address 31 controls the access to the extended registers for the device. Accessing the GPIO page register space is similar to accessing the extended page registers. The following table shows the settings available.

Table 41. Extended/GPIO Register Page Access, Address 31 (0x1F)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 0$ | Extended/GPIO page | R/W | 0x0000: Register 16-30 accesses main <br> register access |  |
|  |  | register space. Writing 0x0000 to register 31 <br> restores the main register access. | $0 \times 0000$ |  |
|  |  | 0x0001: Registers 16-30 access extended |  |  |
|  |  | register space 1 |  |  |
|  |  | 0x0002: Registers 16-30 access extended |  |  |
|  |  | register space 2 |  |  |
|  |  | 0x0003: Registers 16-30 access extended |  |  |
|  |  | register space 3 |  |  |
|  |  | 0x0010: Registers 0-30 access GPIO register |  |  |
|  |  |  |  |  |

### 3.3 Extended Page 1 Registers

To access the extended page 1 registers (16E1-30E1), enable extended register access by writing $0 x 0001$ to register 31 . Writing $0 x 0000$ to register 31 restores the main register access.

When extended page 1 register access is enabled, reads and writes to registers 16-30 affect the extended registers 16E1-30E1 instead of those same registers in the IEEEspecified register space. Registers 0-15 are not affected by the state of the extended page register access.

Table 42. Extended Registers Page 1 Space

| Address | Name |
| :--- | :--- |
| 16 E 1 | Reserved |
| 17 E 1 | Reserved |
| 18 E 1 | Cu Media CRC good counter |
| 19 E 1 | Extended mode control |
| 20 E 1 | Extended PHY control 3 (ActiPHY) |
| $21 \mathrm{E} 1-22 \mathrm{E} 1$ | Reserved |
| 23 E 1 | Extended PHY control 4 (PoE and CRC error counter) |
| 24 E 1 | VeriPHY 1 |
| 25 E 1 | VeriPHY 2 |
| 26 E 1 | VeriPHY 3 |
| $27 \mathrm{E} 1-28 \mathrm{E} 1$ | Reserved |
| 29 E 1 | Ethernet packet generator (EPG) 1 |
| 30 E 1 | EPG 2 |

### 3.3.1 Cu Media CRC Good Counter

Register 18E1 makes it possible to read the contents of the CRC good counter for packets that are received on the Cu media interface; the number of CRC routines that have executed successfully. The following table shows the expected readouts.

Table 43. Cu Media CRC Good Counter, Address 18 E ( $0 \times 12$ )

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | Packet since last read | RO | Self-clearing bit. <br> $1:$ Packet received since last read. | 0 |
| 14 | Reserved | RO | Reserved. |  |
| $13: 0$ | Cu Media CRC good | RO | Self-clearing bit. Counter containing the <br> number of packets with valid CRCs modulo | $0 \times 000$ |
|  | counter contents |  | 10,$000 ;$ this counter does not saturate and <br> will roll over to zero on the next good <br> packet received after 9,999. |  |
|  |  |  |  |  |

### 3.3.2 Extended Mode Control

Register 19E1 controls the LED and other chip modes. The following table shows the settings available.

Table 44. Extended Mode Control, Address 19E1 (0x13)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 12$ | Reserved | RO | Reserved | 0 |
| 11 | LED Reset Blink Suppress | R/W | $1:$ Blink LEDs after COMA_MODE is <br> de-asserted <br> $0:$ Suppress LED blink after | 0 |
|  |  |  | COMA_MODE is de-asserted |  |
| $10: 4$ | Reserved | RO | Reserved | 0 |
| $3: 2$ | Force MDI crossover | R/W | 00: Normal HP Auto-MDIX operation <br> $01:$ Reserved | 00 |
|  |  |  | 10: Copper media forced to MDI <br> $11:$ Copper media forced MDI-X |  |
| $1: 0$ | Reserved | RO | Reserved |  |

### 3.3.3 ActiPHY Control

Register 20E1 controls the device ActiPHY sleep timer, its wake-up timer, and its link speed downshifting feature. The following table shows the settings available.

Table 45. Extended PHY Control 3, Address $20 E 1$ (0x14)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15 | Disable carrier extension | R/W | 1: Disable carrier extension in SGMII/ 1000BASE-T copper links | 0 |
| 14:13 | ActiPHY sleep timer | R/W | Sticky bit. <br> 00: 1 second <br> 01: 2 seconds <br> 10: 3 seconds <br> 11: 4 seconds | 01 |
| 12:11 | ActiPHY wake-up timer | R/W | Sticky bit. <br> 00: 160 ms <br> 01: 400 ms <br> 10: 800 ms <br> 11: 2 seconds | 00 |
| 10 | Reserved | RO | Reserved |  |
| 9 | PHY address reversal | R/W | Reverse PHY address <br> Enabling causes physical PHY 0 to have address of 3, PHY 1 address of 2, PHY 2 address of 1 , and PHY 3 address of 0 . Changing this bit to 1 should initially be done from PHY 0 and changing to 0 from PHY3 <br> 1: Enabled <br> 0 : Disabled | 0 |
| 8 | Reserved | RO | Valid only on PHYO |  |

Table 45. Extended PHY Control 3, Address 20E1 (0x14) (continued)
$\left.\begin{array}{llclcc}\hline \text { Bit } & \text { Name } & \text { Access } & \text { Description } & \text { Default } \\ \hline 7: 6 & \text { Media mode status } & \text { RO } & \begin{array}{l}\text { 00: No media selected } \\ \text { 01: Copper media selected } \\ \text { 10: Reserved } \\ \text { 11: Reserved }\end{array} & 00 \\ & & & \text { R/W } & \text { Sticky bit. } \\ & & & \text { 1: 10BASE-T will assert RX_DV indication } \\ \text { when data is presented to the receiver } \\ \text { even without a preamble preceding it }\end{array}\right]$

### 3.3.4 PoE and Miscellaneous Functionality

The register at address 23E1 controls various aspects of inline-powering and the CRC error counter in the F104S8A device.

Table 46. Extended PHY Control 4, Address 23E1 (0x17)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 11$ | PHY address | RO | PHY address; latched on reset |  |
| 10 | Inline-powered | R/W | Sticky bit. <br> device detection |  |
| 1: Enabled | 0 |  |  |  |
| $9: 8$ | Inline-powered | RO | Only valid when bit 10 is set. <br> device detection <br> status |  |
|  |  | 00: Searching for devices <br> 01: Device found; requires inline-power <br> 10: Device found; does not require inline- <br> power <br> $11:$ Reserved | 00 |  |
|  |  | RO |  |  |
| $7: 0$ | Cu Media CRC error <br> counter |  |  |  |

RC error counter for packets received on the Cu media interface. The value saturates at $0 x F F$ and subsequently clears when read and restarts count $0 \times 00$.

### 3.3.5 VeriPHY Control 1

Register 24E1 in the extended register space provides control over the device VeriPHY diagnostics features. There are three separate VeriPHY control registers. The following table shows the settings available and describes the expected readouts.

Table 47. VeriPHY Control Register 1, Address 24E1 (0x18)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: | :---: |
| 15 | VeriPHY trigger | R/W | Self-clearing bit. <br> 1: Triggers the VeriPHY algorithm and clears <br> when VeriPHY has completed. Settings in <br> registers 24E-26E become valid after this bit <br> clears. | 0 |
| 14 | VeriPHY valid | RO | 1: VeriPHY results in registers 24E-26E are <br> valid. | 0 |
| $13: 8$ | Pair A $(1,2)$ distance | RO | Loop length or distance to anomaly for pair A <br> $(1,2)$. | $0 \times 00$ |
| $7: 6$ | Reserved | RO | Reserved. |  |
| $5: 0$ | Pair B $(3,6)$ distance | RO | Loop length or distance to anomaly for pair B <br> $(3,6)$. | $0 \times 00$ |

Note The resolution of the 6-bit length field is 3 meters.

### 3.3.6 VeriPHY Control 2

The register at address 25E1 consists of the second of the three device registers that provide control over VeriPHY diagnostics features. The following table shows the expected readouts.

Table 48. VeriPHY Control Register 2, Address 25E1 (0x19)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 14$ | Reserved | RO | Reserved |  |
| $13: 8$ | Pair C $(4,5)$ distance | RO | Loop length or distance to anomaly for pair C <br> $(4,5)$ | $0 \times 00$ |
| $7: 6$ | Reserved | RO | Reserved |  |
| $5: 0$ | Pair D $(7,8)$ distance | RO | Loop length or distance to anomaly for pair D <br> $(7,8)$ | $0 \times 00$ |

Note The resolution of the 6-bit length field is 3 meters.

### 3.3.7 VeriPHY Control 3

The register at address 26 E 1 consists of the third of the three device registers that provide control over VeriPHY diagnostics features. Specifically, this register provides
information about the termination status (fault condition) for all link partner pairs. The following table shows the expected readouts.

Table 49. VeriPHY Control Register 3, Address 26E1 (0x1A)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 12$ | Pair A $(1,2)$ termination status | RO | Termination fault for pair A $(1,2)$ | $0 \times 00$ |
| $11: 8$ | Pair B $(3,6)$ termination status | RO | Termination fault for pair B $(3,4)$ | $0 \times 00$ |
| $7: 4$ | Pair C $(4,5)$ termination status | RO | Termination fault for pair C $(4,5)$ | $0 \times 00$ |
| $3: 0$ | Pair D $(7,8)$ termination status | RO | Termination fault for pair D $(7,8)$ | $0 \times 00$ |

The following table shows the meanings for the various fault codes.
Table 50. VeriPHY Control Register 3 Fault Codes

| Code | Denotes |
| :--- | :--- |
| 0000 | Correctly terminated pair |
| 0001 | Open pair |
| 0010 | Shorted pair |
| 0100 | Abnormal termination |
| 1000 | Cross-pair short to pair A |
| 1001 | Cross-pair short to pair B |
| 1010 | Cross-pair short to pair C |
| 1011 | Cross-pair short to pair D |
| 1100 | Abnormal cross-pair coupling with pair A |
| 1101 | Abnormal cross-pair coupling with pair B |
| 1110 | Abnormal cross-pair coupling with pair C |
| 1111 | Abnormal cross-pair coupling with pair D |

### 3.3.8 Ethernet Packet Generator Control 1

The EPG control register provides access to and control of various aspects of the EPG testing feature. There are two separate EPG control registers. The following table shows the settings available in the first register.

Table 51. EPG Control Register 1, Address 29E1 (0x1D)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | EPG enable | R/W | 1: Enable EPG | 0 |
| 14 | EPG run or stop | R/W | 1: Run EPG | 0 |
| 13 | Transmission | R/W | 1: Continuous (sends in 10,000-packet <br> increments) <br> duration |  |
|  |  | $0:$ Send $30,000,000$ packets and stop | 0 |  |
| $12: 11$ | Packet length | R/W | $00: 125$ bytes |  |
|  |  |  | $01: 64$ bytes |  |
|  |  | $10: 1518$ bytes |  |  |
|  |  | R/W | $11: 10,000$ bytes (jumbo packet) | 0 |
| 10 | Interpacket gap |  | $0: 96$ ns |  |
|  |  |  |  | 0 |

Table 51. EPG Control Register 1, Address 29E1 (0x1D) (continued)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $9: 6$ | Destination address | R/W | Lowest nibble of the 6-byte destination <br> address | 0001 |
| $5: 2$ | Source address | R/W | Lowest nibble of the 6-byte destination <br> address | 0000 |
| 1 | Payload type | R/W | $1:$ Randomly generated payload pattern <br> $0:$ Fixed based on payload pattern | 0 |
| 0 | Bad frame check <br> sequence (FCS) <br> generation | R/W | $1:$ Generate packets with bad FCS <br> $0:$ Generate packets with good FCS | 0 |

The following information applies to the EPG control number 1:

- Do not run the EPG when the F104S8A device is connected to a live network.
- bit 29E1.13 (continuous EPG mode control): When enabled, this mode causes the device to send continuous packets. When disabled, the device continues to send packets only until it reaches the next 10,000-packet increment mark. It then ceases to send packets.
- The 6-byte destination address in bits 9:6 is assigned one of 16 addresses in the range of 0xFF FF FF FF FF FO through 0xFF FF FF FF FF FF.
- The 6-byte source address in bits 5:2 is assigned one of 16 addresses in the range of $0 \times$ FF FF FF FF FF FO through $0 \times$ FF FF FF FF FF FF.
- If any of bits 13:0 are changed while the EPG is running (bit 14 is set to 1 ), bit 14 must be cleared and then set back to 1 for the change to take effect and to restart the EPG.


### 3.3.9 Ethernet Packet Generator Control 2

Register 30E1 consists of the second set of bits that provide access to and control over the various aspects of the EPG testing feature. The following table shows the settings available.

## Table 52. EPG Control Register 2, Address 30E1 (0x1E)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15:0 | EPG packet payload | R/W | Data pattern repeated in the payload <br> of packets generated by the EPG | $0 \times 00$ |

Note If any of bits 15:0 in this register are changed while the EPG is running (bit 14 of register 29 E 1 is set to 1 ), that bit (29E1.14) must first be cleared and then set back to 1 for the change to take effect and to restart the EPG.

### 3.4 Extended Page 2 Registers

To access the extended page 2 registers (16E2-30E2), enable extended register access by writing $0 \times 0002$ to register 31. For more information, see Table 41, page 57.

When extended page 2 register access is enabled, reads and writes to registers 16-30 affect the extended registers 16E2-30E2 instead of those same registers in the IEEEspecified register space. Registers $0-15$ are not affected by the state of the extended page register access.

Writing $0 \times 0000$ to register 31 restores the main register access.
The following table lists the addresses and register names in the extended register page 2 space. These registers are accessible only when the device register 31 is set to $0 \times 0002$.

## Table 53. Extended Registers Page 2 Space

| Address | Name |
| :--- | :--- |
| $16 E 2$ | Cu PMD Transmit Control |
| $17 E 2$ | EEE Control |
| 18E2-30E2 | Reserved |

### 3.4.1 Cu PMD Transmit Control

The register at address 16E2 consists of the bits that provide control over the amplitude settings for the transmit side Cu PMD interface. These bits provide the ability to make small adjustments in the signal amplitude to compensate for minor variations in the magnetics from different vendors. Extreme caution must be exercised when changing these settings from the default values as they have a direct impact on the signal quality. Changing these settings also affects the linearity and harmonic distortion of the transmitted signals.

Table 54. Cu PMD Transmit Control, Address 16E2 (0x10)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 12$ | 1000BASE-T signal | R/W | 1000BASE-T signal amplitude | 0000 |
|  | amplitude trim ${ }^{(1)}$ |  | $1111:-1.7 \%$ |  |
|  |  |  | $1110:-2.6 \%$ |  |
|  |  |  | $1101:-3.5 \%$ |  |
|  |  |  | $100:-4.4 \%$ |  |
|  |  |  | $1011:-5.3 \%$ |  |
|  |  |  | $1001:-8.8 \%$ |  |
|  |  |  | $1000:-10.6 \%$ |  |
|  |  |  | $0111: 5.5 \%$ |  |
|  |  |  | $0110: 4.6 \%$ |  |
|  |  |  | $0100: 2.8 \%$ |  |
|  |  |  | $0011: 1.9 \%$ |  |
|  |  |  |  | $0001: 0.1 \%$ |
|  |  |  |  |  |
|  |  |  |  |  |

Table 54. Cu PMD Transmit Control, Address 16E2 (0x10) (continued)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 11:8 | 100BASE-TX signal amplitude trim ${ }^{(2)}$ | R/W | ```100BASE-TX signal amplitude 1111: -1.7\% 1110: -2.6\% 1101: -3.5\% 1100: -4.4\% 1011: -5.3\% 1010: -7\% 1001: -8.8\% 1000: -10.6\% 0111 5.5\% 0110: 4.6\% 0101: 3.7\% 0100: 2.8\% 0011: 1.9\% 0010: 1\% 0001: 0.1\% 0000: -0.8\%``` | 0010 |
| 7:4 | 10BASE-T signal amplitude trim ${ }^{(3)}$ | R/W | 10BASE-T signal amplitude $\begin{aligned} & \text { 1111: }-7 \% \\ & \text { 1110: }-7.9 \% \\ & \text { 1101: }-8.8 \% \\ & 1100:-9.7 \% \\ & 1011:-10.6 \% \\ & 1010:-11.5 \% \\ & 1001:-12.4 \% \\ & 1000:-13.3 \% \\ & 0111: 0 \% \\ & 0110:-0.7 \% \\ & 0101:-1.6 \% \\ & 0100:-2.5 \% \\ & 0011:-3.4 \% \\ & 0010:-4.3 \% \\ & 0001:-5.2 \% \\ & 0000:-6.1 \% \end{aligned}$ | 1011 |
| 3:0 | 10BASE-Te signal amplitude trim | R/W | 10BASE-Te signal amplitude <br> 1111: -30.45\% <br> 1110: -31.1\% <br> 1101: -31.75\% <br> 1100: -32.4\% <br> 1011: -33.05\% <br> 1010: -33.7\% <br> 1001: -34.35\% <br> 1000: -35\% <br> 0111: -25.25\% <br> 0110: -25.9\% <br> 0101: -26.55\% <br> 0100: -27.2\% <br> 0011: -27.85\% <br> 0010: -28.5\% <br> 0001: -29.15\% <br> 0000: -29.8\% | 1110 |

1. Changes to 1000BASE-T amplitude may result in side effects and hide issues due to a questionable board design.
2. Adjust 100BASE-TX to specific magnetics.
3. Amplitude limited by VCC( 2.5 V ).

### 3.4.2 EEE Control

The register at address 17E2 consists of the bits that provide additional control over the chip behavior in energy efficient Ethernet (IEEE 802.3az) mode for debug and to allow interoperation with legacy MACs that do not support IEEE 802.3az.

## Table 55. EEE Control, Address $17 E 2$ ( $0 \times 11$ )

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15 | Enable 10BASE-Te | R/W | Enable energy efficient (IEEE 802.3az) 10BASE-Te operating mode. | 0 |
| 14 | Reserved | RO | Reserved. | 0 |
| 13:10 | Invert LED polarity | R/W | Invert polarity of LED[3:0]_[1:0] signals. Default is to drive an active low signal on the LED pins. | 0000 |
| 9:6 | Reserved | RO | Reserved. |  |
| 5 | Enable 1000BASE-T force mode | R/W | 1: Enable 1000BASE-T force mode to allow PHY to link-up in 1000BASE-T mode without forcing master/slave when register 0, bit 6 and 13 are set to 2'b10. | 0 |
| 4 | Force transmit LPI | R/W | 1: Enable the EPG to transmit LPI on the MDI instead of normal idles when receiving normal idles from the MAC. <br> 0 : Transmit idles being received from the MAC. | 0 |
| 3 | Inhibit 100BASE-TX transmit EEE LPI | R/W | 1: Disable transmission of EEE LPI on transmit path MDI in 100BASE-TX mode when receiving LPI from MAC. | 0 |
| 2 | Inhibit 100BASE-TX receive EEE LPI | R/W | 1: Disable transmission of EEE LPI on receive path MAC interface in 100BASE-TX mode when receiving LPI from the MDI. | 0 |
| 1 | Inhibit 1000BASE-T transmit EEE LPI | R/W | 1: Disable transmission of EEE LPI on transmit path MDI in 1000BASE-T mode when receiving LPI from MAC. | 0 |
| 0 | Inhibit 1000BASE-T receive EEE LPI | R/W | 1: Disable transmission of EEE LPI on receive path MAC interface in 1000BASE-T mode when receiving LPI from the MDI. | 0 |

### 3.5 Extended Page 3 Registers

To access the extended page 3 registers (16E3-30E3), enable extended register access by writing $0 x 0003$ to register 31. For more information, see Table 41, page 57.

When extended page 3 register access is enabled, reads and writes to registers $16-30$ affect the extended registers 16E3-30E3 instead of those same registers in the IEEEspecified register space. Registers $0-15$ are not affected by the state of the extended page register access.

Writing $0 \times 0000$ to register 31 restores the main register access.

The following table lists the addresses and register names in the extended register page 3 space. These registers are accessible only when the device register 31 is set to $0 \times 0003$.

Table 56. Extended Registers Page 3 Space

| Address | Name |
| :--- | :--- |
| $16 E 3$ | MAC SerDes PCS Control |
| $17 E 3$ | MAC SerDes PCS Status |
| $18 E 3$ | MAC SerDes Clause 37 Advertised Ability |
| $19 E 3$ | MAC SerDes Clause 37 Link Partner Ability |
| $20 E 3$ | MAC SerDes Status |
| $21 E 3-30 E 3$ | Reserved |

### 3.5.1 MAC SerDes PCS Control

The register at address 16E3 consists of the bits that provide access to and control over MAC SerDes PCS block. The following table shows the settings available.

## Table 57. MAC SerDes PCS Control, Address 16E3 (0x10)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15 | MAC interface disable | R/W | Sticky bit. <br> 1: 1000BASE-X MAC interface disable when media link down. | 0 |
| 14 | MAC interface restart | R/W | Sticky bit. <br> 1: 1000BASE-X MAC interface restart on media link change. | 0 |
| 13 | MAC interface PD enable | R/W | Sticky bit. <br> 1: MAC interface autonegotiation parallel detect enable. | 0 |
| 12 | MAC interface autonegotiation restart | R/W | Self-clearing bit. <br> 1: Restart MAC interface autonegotiation. | 0 |
| 11 | Force advertised ability | R/W | 1: Force 16-bit advertised ability from register 18 E 3. | 0 |
| 10:8 | SGMII preamble control | R/W | 000: No effect on the start of packet. <br> 001: If both the first two nibbles of the 10/ 100 packet are not $0 \times 5$, a byte of $0 \times 55$ must be prefixed to the output, otherwise there will be no effect on the start of packet. <br> 010: If both the first two nibbles of the 10/ 100 packet are not $0 \times 5$, a byte of $0 \times 55$ must be prefixed to the output. An additional byte of $0 \times 55$ must be prefixed to the output if the next two nibbles are also not $0 \times 5$. <br> 011-111: Reserved. | 001 |
| 7 | MAC SerDes autonegotiation enable | R/W | 1: MAC SerDes ANEG enable. | 0 |
| 6 | SerDes polarity at input of MAC | R/W | 1: Invert polarity of signal received at input of MAC. | 0 |

## Table 57. MAC SerDes PCS Control, Address 16E3 (0x10) (continued)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | ---: |
| 5 | SerDes polarity at <br> output of MAC | R/W | 1: Invert polarity of signal at output of <br> MAC. |  |
| $4: 0$ | Reserved | RO | Reserved. |  |

### 3.5.2 MAC SerDes PCS Status

The register at address 17E3 consists of the bits that provide status from the MAC SerDes PCS block. The following table shows the settings available.

Table 58. MAC SerDes PCS Status, Address 17E3 (0x11)

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| $15: 12$ | Reserved | RO | Reserved |
| 11 | MAC interface LP autonegotiation <br> restart | RO | $1:$ MAC interface link partner <br> autonegotiation restart request occurred |
| 10 | Reserved | RO | Reserved |
| $9: 8$ | MAC remote fault | RO | 01, 10, and 11: Remote fault detected <br> from MAC <br> 00: No remote fault detected from MAC |
| 7 | Asymmetric pause advertisement | RO | 1: Asymmetric pause advertised by MAC |
| 6 | Symmetric pause advertisement | RO | 1: Symmetric pause advertised by MAC |
| 5 | Full duplex advertisement | RO | 1: Full duplex advertised by MAC |
| 4 | Half duplex advertisement | RO | 1: Half duplex advertised by MAC |
| 3 | MAC interface LP autonegotiation <br> capable | RO | $1:$ MAC interface link partner <br> autonegotiation capable |
| 2 | MAC interface link status | RO | 1: MAC interface link status connected |
| 1 | MAC interface autonegotiation <br> complete | RO | 1: MAC interface autonegotiation complete |
| 0 | MAC interface PCS signal detect | RO | 1: MAC interface PCS signal detect present |

### 3.5.3 MAC SerDes Clause 37 Advertised Ability

The register at address 18E3 consists of the bits that provide access to and control over MAC SerDes Clause 37 advertised ability. The following table shows the settings available.

Table 59. MAC SerDes Clause 37 Advertised Ability, Address 18E3 (0x12)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 0$ | MAC SerDes advertised | R/W | Current configuration code word being <br> advertised (this register is read/write if <br> ability | $0 \times 0000$ |
|  |  |  |  |  |

### 3.5.4 MAC SerDes Clause $\mathbf{3 7}$ Link Partner Ability

The register at address 19E3 consists of the bits that provide status of the MAC SerDes link partner's Clause 37 advertised ability. The following table shows the settings available.

Table 60. MAC SerDes CI37 LP Ability, Address 19E3 (0x13)

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| 15:0 | MAC SerDes LP ability | RO | Last configuration code word received from link partner |

### 3.5.5 MAC SerDes Status

The register at address 20E3 consists of the bits that provide access to MAC SerDes status. The following table shows the settings available.

Table 61. MAC SerDes Status, Address 20E3 (0x14)

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| 15 | Reserved | RO | Reserved |
| 14 | SerDes signal detect | RO | Self-clearing bit. Sticky bit. <br> $1:$ SerDes signal detection occurred |
| 13 | QSGMII sync status | RO |  |
| $12: 0$ | Reserved | RO | Reserved |

### 3.6 General Purpose Registers

Accessing the general purpose register space is similar to accessing the extended page registers. Set register 31 to $0 x 0010$. This sets all 32 registers to the general purpose register space.

To restore main register page access, write $0 x 0000$ to register 31 .
The following table lists the addresses and register names in the general purpose register page space. These registers are accessible only when the device register 31 is set to $0 x 0010$. All general purpose register bits are super-sticky. This register space is global in nature to all four PHY's in the device.

Table 62. General Purpose Registers Page Space

| Address | Name |
| :--- | :--- |
| 0G-12G | Reserved |
| 13G | LED/GPIO Control |
| 14 G | GPIO Control 2 |
| 15G | GPIO Input |
| 16 G | GPIO Output |
| 17 G | GPIO Output Enable |
| 18G | Micro Command |
| 19G | MAC Mode and Fast Link Configuration |

Table 62. General Purpose Registers Page Space (continued)

| Address | Name |
| :--- | :--- |
| 20G | Reserved |
| 21G | Reserved |
| 22G | Reserved |
| $23 G$ | Reserved |
| 24G | Reserved |
| 25G | Enhanced LED Control |
| 26G | Reserved |
| $27 G$ | Reserved |
| $28 G$ | Reserved |
| 29G | Global Interrupt Status |
| 30G | Reserved |

### 3.6.1 Reserved General Purpose Address Space

The bits in registers 0 G to 12 G and 30 G of the general purpose register space are reserved.

### 3.6.2 GPIO Control

The GPIO control bits configure the GPIO [1:0] pins. The following table shows the values that can be written.

Table 63. GPIO Control, Address 13G (0x0D)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15:14 | GPIO7 control | R/W | 00: Reserved | 00 |
|  |  |  | 01: Reserved |  |
|  |  |  | 10: Reserved |  |
|  |  |  | 11: Controlled by MII registers 15G to 17G |  |
| 13:12 | GPIO6 control | R/W | 00: Reserved | 00 |
|  |  |  | 01: Reserved |  |
|  |  |  | 10: Reserved |  |
|  |  |  | 11: Controlled by MII registers 15G to 17G |  |
| 11:10 | GPIO5 control | R/W | 00: Reserved | 00 |
|  |  |  | 01: Reserved |  |
|  |  |  | 10: Reserved |  |
|  |  |  | 11: Controlled by MII registers 15G to 17G |  |
| 9:8 | GPIO4 control | R/W | 00: Reserved | 00 |
|  |  |  | 01: Reserved |  |
|  |  |  | 10: Reserved |  |
|  |  |  | 11: Controlled by MII registers 15G to 17G |  |
| 7:6 | GPIO3 control | R/W | 00: Reserved | 00 |
|  |  |  | 01: Reserved |  |
|  |  |  | 10: Reserved |  |
|  |  |  | 11: Controlled by MII registers 15G to 17G |  |

## Table 63. GPIO Control, Address 13G (0x0D) (continued)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 5:4 | GPIO2 control | R/W | 00: Reserved | 00 |
|  |  |  | 01: Reserved |  |
|  |  |  | 10: Reserved |  |
|  |  |  | 11: Controlled by MII registers 15G to 17G |  |
| 3:2 | GPIO1 control | R/W | 00: Reserved | 00 |
|  |  |  | 01: Reserved |  |
|  |  |  | 10: Reserved |  |
|  |  |  | 11: Controlled by MII registers 15G to 17G |  |
| 1:0 | GPIOO control | R/W | 00: Reserved | 00 |
|  |  |  | 01: Reserved |  |
|  |  |  | 10: Reserved |  |
|  |  |  | 11: Controlled by MII registers 15G to 17G |  |

### 3.6.3 GPIO Control 2

The GPIO control 2 register configures the functionality of the COMA_MODE input pins, and provides control for possible GPIO pin options.

## Table 64. GPIO Control 2, Address 14G (0x0E)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15:14 | GPIO12 control, GPIO13 control, and GPIO14 control | R/W | Control the operation of GPIO12, GPIO13, and GPIO14 pins. <br> 00: Reserved <br> 01: Reserved <br> 10: Reserved <br> 11: GPIO12/GPIO13/GPIO14 - controlled by MII registers 15 G to 17 G | 00 |
| 13 | COMA_MODE output enable (active low) | R/W | 1: COMA_MODE pin is an input. <br> 0: COMA_MODE pin is an output. | 1 |
| 12 | COMA_MODE output data | R/W | Value to output on the COMA_MODE pin when it is configured as an output. | 0 |
| 11 | COMA_MODE input data | RO | Data read from the COMA_MODE pin. |  |
| 10 | Reserved | R/W | Reserved. | 1 |
| 9 | Tri-state enable for LEDs | R/W | 1: Tri-state LED output signals instead of driving them high. this allows the signals to be pulled above VDDIO using an external pull-up resistor. <br> 0: Drive LED bus output signals to high and low values, as appropriate. | 0 |
| 8 | Reserved | RO | Reserved | 0 |
| 7:6 | GPIO11 control | R/W | GPIO11 control. <br> 00: Reserved <br> 01: Reserved <br> 10: Reserved <br> 11: Controlled by MII registers 15G to 17G | 00 |

## Table 64. GPIO Control 2, Address 14G (OXOE) (continued)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 5:4 | GPIO10 control | R/W | GPIO10 control. <br> 00: Reserved <br> 01: Reserved <br> 10: Reserved <br> 11: Controlled by MII registers 15G to 17G | 00 |
| $3: 2$ | GPIO9 control | R/W | GPIO9 control. <br> 00: Reserved <br> 01: Reserved <br> 10: Reserved <br> 11: Controlled by MII registers 15 G to 17G | 00 |
| 1:0 | GPIO8 control | R/W | GPIO8 control. <br> 00: Reserved <br> 01: Reserved <br> 10: Reserved <br> 11: Controlled by MII registers 15 G to 17G | 00 |

### 3.6.4 GPIO Input

The input register contains information about the input to the device GPIO pins. Read from this register to access the data on the device GPIO pins. The following table shows the readout you can expect.

Table 65. GPIO Input, Address 15G (0x0F)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :--- |
| 15 | Reserved | RO | Reserved |  |
| 14 | GPIO14 | R/W | GPIO14 input | 0 |
| 13 | GPIO13 | R/W | GPIO13 input | 0 |
| 12 | GPIO12 | R/W | GPIO12 input | 0 |
| 11 | GPIO11 | R/W | GPIO11 input | 0 |
| 10 | GPIO10 | R/W | GPIO10 input | 0 |
| 9 | GPIO9 | R/W | GPIO9 input | 0 |
| 8 | GPIO8 | R/W | GPIO8 input | 0 |
| 7 | GPIO7 | R/W | GPIO7 input | 0 |
| 6 | GPIO6 | R/W | GPIO6 input | 0 |
| 5 | GPIO5 | R/W | GPIO5 input | 0 |
| 4 | GPIO4 | R/W | GPIO4 input | 0 |
| 3 | GPIO3 | R/W | GPIO3 input | 0 |
| 2 | GPIO2 | R/W | GPIO2 input | 0 |
| 1 | GPIO1 | R/W | GPIO1 input | 0 |
| 0 | GPIO0 | R/W | GPIO0 input | 0 |

### 3.6.5 GPIO Output

The output register allows you to access and control the output from the device GPIO pins. The following table shows the values you can write.

Table 66. GPIO Output, Address 16G (0x10)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 15 | Reserved | RO | Reserved |  |
| 14 | GPIO14 | R/W | GPIO14 output | 0 |
| 13 | GPIO13 | R/W | GPIO13 output | 0 |
| 12 | GPIO12 | R/W | GPIO12 output | 0 |
| 11 | GPIO11 | R/W | GPIO11 output | 0 |
| 10 | GPIO10 | R/W | GPIO10 output | 0 |
| 9 | GPIO9 | R/W | GPIO9 output | 0 |
| 8 | GPIO8 | R/W | GPIO8 output | 0 |
| 7 | GPIO7 | R/W | GPIO7 output | 0 |
| 6 | GPIO6 | R/W | GPIO6 output | 0 |
| 5 | GPIO5 | R/W | GPIO5 output | 0 |
| 4 | GPIO4 | R/W | GPIO4 output | 0 |
| 3 | GPIO3 | R/W | GPIO3 output | 0 |
| 2 | GPIO2 | R/W | GPIO2 output | 0 |
| 1 | GPIO1 | R/W | GPIO1 output | 0 |
| 0 | GPIO0 | R/W | GPIO0 output | 0 |

### 3.6.6 GPIO Pin Configuration

Register 17 G in the GPIO register space controls whether a particular GPIO pin functions as an input or an output. The following table shows the settings available.

Table 67. GPIO Input/Output Configuration, Address 17G (0x11)

| Bit | Name | Access | Description | Default |
| :--- | :--- | ---: | :--- | :--- |
| 15 | Reserved | RO | Reserved |  |
| 14 | GPIO14 | R/W | GPIO14 output enable | 0 |
| 13 | GPIO13 | R/W | GPIO13 output enable | 0 |
| 12 | GPIO12 | R/W | GPIO12 output enable | 0 |
| 11 | GPIO11 | R/W | GPIO11 output enable | 0 |
| 10 | GPIO10 | R/W | GPIO10 output enable | 0 |
| 9 | GPIO9 | R/W | GPIO9 output enable | 0 |
| 8 | GPIO8 | R/W | GPIO8 output enable | 0 |
| 7 | GPIO7 | R/W | GPIO7 output enable | 0 |
| 6 | GPIO6 | R/W | GPIO6 output enable | 0 |
| 5 | GPIO5 | R/W | GPIO5 output enable | 0 |
| 4 | GPIO4 | R/W | GPIO4 output enable | 0 |
| 3 | GPIO3 | R/W | GPIO3 output enable | 0 |
|  |  |  |  |  |

## Table 67. GPIO Input/Output Configuration, Address 17G (0x11) (continued)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| 2 | GPIO2 | R/W | GPIO2 output enable | 0 |
| 1 | GPIO1 | R/W | GPIO1 output enable | 0 |
| 0 | GPIO0 | R/W | GPIO0 output | 0 |

### 3.6.7 Micro Command

Register 18 G is a command register. Bit 15 tells the internal processor to execute the command. When bit 15 is cleared the command has completed. Software needs to wait until bit $15=0$ before proceeding with the next PHY register access. Bit $14=1$ typically indicates an error condition. Use the following steps to execute the command:

1. Write desired command
2. Check bit 15 (move existing text)
3. Check bit 14 (if set, then error)

Commands may take up to 25 ms to complete before bit 15 changes to 0 .
Table 68. Micro Command Register, Address 18G

| Command | Setting |
| :--- | :--- |
| Enable 4 ports MAC QSGMII | $0 \times 80 E 0$ |

### 3.6.8 MAC Configuration

Register 19G in the GPIO register space controls the MAC interface mode. The following table shows the settings available for the GPIO9 pin.

Table 69. MAC Configuration Register, Address 19G (0x13)

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :---: |
| $15: 14$ | MAC configuration | R/W | Select MAC interface mode | 00 |
|  |  |  | 00: Reserved | 01: QSGMII |
|  |  |  | 10: Reserved |  |
|  |  | 11: Reserved |  |  |
|  |  | RO | Reserved |  |
| $13: 4$ | Reserved | RO | Reserved | $0 \times F$ |
| $3: 0$ | Reserved |  |  |  |

### 3.6.9 Enhanced LED Control

The following table contains the bits to control advanced functionality of the parallel and serial LED signals.

Table 70. Enhanced LED Control, Address 25G (0x19)

| Bit | Name | Access | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| 15:8 | LED pulsing duty cycle control | R/W | Programmable control for LED pulsing duty cycle when bit 30.12 is set to 1 . Valid settings are between 0 and 198. A setting of 0 corresponds to a $0.5 \%$ duty cycle and 198 corresponds to a 99.5\% duty cycle. Intermediate values change the duty cycle in $0.5 \%$ increments | 00 |
| 7 | Port 1 enhanced serial LED output enable | R/W | Enable the enhanced serial LED output functionality for port 1 LED pins. <br> 1: Enhanced serial LED outputs <br> 0 : Normal function | 0 |
| 6 | Port 0 enhanced serial LED output enable | R/W | Enable the enhanced serial LED output functionality for port 0 LED pins. <br> 1: Enhanced serial LED outputs <br> 0 : Normal function | 0 |
| 5:3 | Serial LED frame rate selection | R/W | Select frame rate of serial LED stream 000: 2500 Hz frame rate <br> 001: 1000 Hz frame rate <br> 010: 500 Hz frame rate <br> 011: 250 Hz frame rate <br> 100: 200 Hz frame rate <br> 101: 125 Hz frame rate <br> 110: 40 Hz frame rate <br> 111: Output basic serial LED stream See Table 5, page 26. |  |
| 2:1 | Serial LED select | R/W | Select which LEDs from each PHY to enable on the serial stream <br> 00: Enable all four LEDs of each PHY <br> 01: Enable LEDs 2, 1 and 0 of each PHY <br> 10: Enable LEDs 1 and 0 of each PHY <br> 11: Enable LED 0 of each PHY | 00 |
| 0 | LED port swapping | R/W | See "LED Port Swapping," page 27. |  |

### 3.6.10 Global Interrupt Status

The following table contains the interrupt status from the various sources to indicate which one caused that last interrupt on the pin.

Table 71. Global Interrupt Status, Address 29G (0x1D)

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| $15: 4$ | Reserved | RO | Reserved |
| 3 | PHY3 interrupt | RO | PHY3 interrupt source indication |
|  | source $^{(1)}$ |  | $0:$ PHY3 caused the interrupt |
|  |  |  | $1:$ PHY3 did not cause the interrupt |

Table 71. Global Interrupt Status, Address 29G (0x1D) (continued)

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| 2 | PHY2 interrupt | RO | PHY2 interrupt source indication |
|  | source $^{(1)}$ |  | 0: PHY2 caused the interrupt |
|  |  | 1: PHY2 did not cause the interrupt |  |
| 1 | PHY1 interrupt | RO | PHY1 interrupt source indication |
|  | source $^{(1)}$ |  | 0: PHY1 caused the interrupt |
|  |  |  | 1: PHY1 did not cause the interrupt |
| 0 | PHYO interrupt $^{\text {source }}{ }^{(1)}$ | RO | PHYO interrupt source indication |
|  |  |  | $0:$ PHYO caused the interrupt |
|  |  |  | 1: PHYO did not cause the interrupt |

1. This bit is set to 1 when the corresponding PHY's Interrupt Status register $26(0 \times 1 \mathrm{~A})$ is read.

### 3.7 Clause 45 Registers to Support Energy Efficient Ethernet and 802.3bf

This section describes the Clause 45 registers that are required to support energy efficient Ethernet. Access to these registers is through the IEEE standard registers 13 and 14 (MMD access control and MMD data or address registers) as described in "MMD Access Control Register," page 47 and "MMD Address or Data Register," page 47.

The following table lists the addresses and register names in the Clause 45 register page space. When the link is down, 0 is the value returned for the x .180 x addresses.

Table 72. Clause 45 Registers Page Space

| Address | Name |
| :--- | :--- |
| 1.1801 | Tx maximum delay through PHY |
| 1.1803 | Tx minimum delay through PHY |
| 1.1805 | Rx maximum delay through PHY |
| 1.1807 | Rx minimum delay through PHY |
| 3.1 | PCS status 1 |
| 3.20 | EEE capability |
| 3.22 | EEE wake error counter |
| 4.1801 | Tx maximum delay through xMII (QSGMII, including FIFO variations) |
| 4.1803 | Tx minimum delay through xMII (QSGMII, including FIFO variations) |
| 4.1805 | Rx maximum delay through xMII (QSGMII, including FIFO variations) |
| 4.1807 | Rx minimum delay through xMII (QSGMII, including FIFO variations) |
| 7.60 | EEE advertisement |
| 7.61 | EEE link partner advertisement |

### 3.7.1 PCS Status 1

The bits in the PCS Status 1 register provide a status of the EEE operation from the PCS for the link that is currently active.

Table 73. PCS Status 1, Address 3.1

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| $15: 12$ | Reserved | RO | Reserved |
| 11 | Tx LPI received | RO/LH | 1: Tx PCS has received LPI <br> 0: LPI not received |
| 10 | Rx LPI received | RO/LH | 1: Rx PCS has received LPI <br> 0: LPI not received |
| 9 | Tx LPI indication | RO | 1: Tx PCS is currently receiving LPI <br> $0:$ PCS is not currently receiving LPI |
| 8 | Rx LPI indication | RO | 1: Rx PCS is currently receiving LPI <br> 0: PCS is not currently receiving LPI |
| $7: 3$ | Reserved | RO | Reserved |
| 2 | PCS receive link status | RO | 1: PCS receive link up <br> $0: ~ P C S ~ r e c e i v e ~ l i n k ~ d o w n ~$ |
| $1: 0$ | Reserved |  | RO |

### 3.7.2 EEE Capability

This register is used to indicate the capability of the PCS to support EEE functions for each PHY type. The following table shows the bit assignments for the EEE capability register.

Table 74. EEE Capability, Address $\mathbf{3 . 2 0}$

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| $15: 3$ | Reserved | RO | Reserved |
| 2 | 1000BASE-T EEE | RO | 1: EEE is supported for 1000BASE-T <br> $0:$ EEE is not supported for 1000BASE-T |
| 1 |  |  | 100BASE-TX EEE |
|  |  | RO | 1: EEE is supported for 100BASE-TX <br> $0:$ EEE is not supported for 100BASE-TX |
| 0 | Reserved | RO | Reserved |

### 3.7.3 EEE Wake Error Counter

This register is used by PHY types that support EEE to count wake time faults where the PHY fails to complete its normal wake sequence within the time required for the specific PHY type. The definition of the fault event to be counted is defined for each PHY and can occur during a refresh or a wakeup as defined by the PHY. This 16-bit counter is
reset to all zeros when the EEE wake error counter is read or when the PHY undergoes hardware or software reset.

Table 75. EEE Wake Error Counter, Address 3.22

| Bit | Name | Access | Description |
| :--- | :--- | :---: | :--- |
| 15:0 | Wake error counter | RO | Count of wake time faults for a PHY |

### 3.7.4 EEE Advertisement

This register defines the EEE advertisement that is sent in the unformatted next page following a EEE technology message code. The following table shows the bit assignments for the EEE advertisement register.

Table 76. EEE Advertisement, Address $\mathbf{7 . 6 0}$

| Bit | Name | Access | Description | Default |
| :--- | :--- | :---: | :--- | :--- | :---: |
| $15: 3$ | Reserved | RO | Reserved | 0 |
| 2 | 1000BASE-T EEE | R/W | 1: Advertise that the 1000BASE-T has EEE <br> capability <br> 0: Do not advertise that the 1000BASE-T has EEE <br> capability |  |
| 1 | 100BASE-TX EEE | R/W | 1: Advertise that the 100BASE-TX has EEE <br> capability <br> 0: Do not advertise that the 100BASE-TX has EEE <br> capability | 0 |
| 0 | Reserved | RO | Reserved |  |

### 3.7.5 EEE Link Partner Advertisement

All the bits in the EEE LP Advertisement register are read only. A write to the EEE LP advertisement register has no effect. When the AN process has been completed, this register will reflect the contents of the link partner's EEE advertisement register. The following table shows the bit assignments for the EEE advertisement register.

Table 77. EEE Advertisement, Address 7.61

| Bit | Name | Access | Description |
| :---: | :---: | :---: | :---: |
| 15:3 | Reserved | RO | Reserved |
| 2 | 1000BASE-T EEE | RO | 1: Link partner is advertising EEE capability for 1000BASE-T <br> 0 : Link partner is not advertising EEE capability for 1000BASE-T |
| 1 | 100BASE-TX EEE | RO | 1: Link partner is advertising EEE capability for 100BASE-TX 0 : Link partner is not advertising EEE capability for 100BASE-TX |
| 0 | Reserved | RO | Reserved |

The following table shows the bit assignments for the 802.3bf registers. When the link is down, 0 is the value returned. cl45reg1_1801 would be device address of 1 and register address of 1801.

Table 78. 802.3bf Registers

| Register | Name | Function |
| :--- | :--- | :--- |
| 1.1801 | cl45reg1_1801_val[15:0] | Tx maximum delay through PHY (PMA/PMD/PCS) |
| 1.1803 | cl45reg1_1803_val[15:0] | Tx minimum delay through PHY (PMA/PMD/PCS |
| 1.1805 | cl45reg1_1805_val[15:0] | Rx maximum delay through PHY (PMA/PMD/PCS) |
| 1.1807 | cl45reg1_1807_val[15:0] | Rx minimum delay through PHY (PMA/PMD/PCS) |
| 4.1801 | cl45reg4_1801_val[15:0] | Tx maximum delay through xMII (QSGMII, <br> including FIFO variations) |
| 4.1803 | cl45reg4_1803_val[15:0] | Tx minimum delay through xMII (QSGMII, <br> including FIFO variations) |
| 4.1805 | cl45reg4_1805_val[15:0] | Rx maximum delay through xMII (QSGMII, <br> including FIFO variations) |
| 4.1807 | cl45reg4_1807_val[15:0] | Rx minimum delay through xMII (QSGMII, <br> including FIFO variations) |

## 4 Electrical Specifications

This section provides the DC characteristics, AC characteristics, recommended operating conditions, and stress ratings for the device.

### 4.1 DC Characteristics

This section contains the DC specifications for the device.

### 4.1.1 VDD25 and VDDMDIO (2.5 V)

The following table shows the DC specifications for the pins referenced to $\mathrm{V}_{\mathrm{VDD25}}$ and $\mathrm{V}_{\text {VDDMDIo }}$ when it is set to 2.5 V . The specifications listed in the following table are valid only when $\mathrm{V}_{\mathrm{VDD1}}=1.0 \mathrm{~V}, \mathrm{~V}_{\mathrm{VDD} 1 \mathrm{~A}}=1.0 \mathrm{~V}$, and $\mathrm{V}_{\mathrm{VDD25A}}=2.5 \mathrm{~V}$.

Table 79. VDD25 and VDDMDIO

| Parameter | Symbol | Minimum | Maximum | Unit | Condition |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Output high voltage, <br> LVTTL | $\mathrm{V}_{\mathrm{OH} \text { _TL }}$ | 2.0 | 2.8 | V | $\mathrm{I}_{\mathrm{OH}}=-1 \mathrm{~mA}$ |
| Output high voltage, <br> open drain | $\mathrm{V}_{\mathrm{OH} \text { _OD }}$ | 2.0 | 2.8 | V | $\mathrm{I}_{\mathrm{OH}}=-100 \mu \mathrm{~A}$ |
| Output low voltage | $\mathrm{V}_{\mathrm{OL}}$ | -0.3 | 0.4 | V | $\mathrm{I}_{\mathrm{OL}}=4 \mathrm{~mA}$ |
| Input high voltage | $\mathrm{V}_{\mathrm{IH}}$ | 1.85 | 3.3 | V | Except SMI pins |
| Input high voltage | $\mathrm{V}_{\mathrm{IH}}$ | 1.88 | 3.3 | V | SMI pins |
| Input low voltage | $\mathrm{V}_{\mathrm{IL}}$ | -0.3 | 0.7 | V | - |
| Input leakage current | $\mathrm{I}_{\mathrm{ILEAK}}$ | -32 | 32 | $\mu \mathrm{~A}$ | Internal resistor included <br> (except GPIO, LED, and <br> COMA_MODE) |
| Input leakage current | $\mathrm{I}_{\mathrm{ILEAK}}$ | -76 | 32 | $\mu \mathrm{~A}$ | Internal resistor included <br> (GPIO, LED, and <br> COMA_MODE) |
| Output leakage current | $\mathrm{I}_{\mathrm{OLEAK}}$ | -32 | 32 | $\mu \mathrm{~A}$ | Internal resistor included <br> (except GPIO, LED, and <br> COMA_MODE) |
| Output leakage current | $\mathrm{I}_{\mathrm{OLEAK}}$ | -76 | 32 | $\mu \mathrm{~A}$ | Internal resistor included <br> (GPIO, LED, and <br> COMA_MODE) |

### 4.1.2 VDDMDIO (1.2 V)

The following table shows the DC specifications for the pins referenced to $\mathrm{V}_{\text {VDDMDIO }}$ when it is set to 1.2 V . The specifications listed in the following table are valid only

$$
\begin{aligned}
& \text { when } \mathrm{V}_{\mathrm{VDD1} 1}=1.0 \mathrm{~V}, \mathrm{~V}_{\mathrm{VDD1A}}=1.0 \mathrm{~V}, \mathrm{~V}_{\mathrm{VDD} 25}=2.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{VDD} 25 \mathrm{~A}}=2.5 \mathrm{~V} \text {, and } \\
& \mathrm{V}_{\mathrm{VDDMDIO}}=1.2 \mathrm{~V} .
\end{aligned}
$$

## Table 80. VDDMDIO

| Parameter | Symbol | Minimum | Maximum | Unit | Condition |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Output high voltage, <br> open drain | $\mathrm{V}_{\mathrm{OH}}$ | 1.0 | 1.5 | V | $\mathrm{I}_{\mathrm{OH}}=-100 \mu \mathrm{~A}$ |
| Output low voltage, <br> open drain | $\mathrm{V}_{\mathrm{OL}}$ | -0.3 | 0.25 | V | $\mathrm{I}_{\mathrm{OL}}=4 \mathrm{~mA}$ |
| Input high voltage | $\mathrm{V}_{\mathrm{IH}}$ | 0.9 | 1.5 | V | - |
| Input low voltage | $\mathrm{V}_{\mathrm{IL}}$ | -0.3 | 0.36 | V | - |
| Input leakage current | $\mathrm{I}_{\mathrm{ILEAK}}$ | -32 | 32 | $\mu \mathrm{~A}$ | Internal resistor included |
| Output leakage current | $\mathrm{I}_{\mathrm{OLEAK}}$ | -32 | 32 | $\mu \mathrm{~A}$ | Internal resistor included |

### 4.1.3 LED and GPIO

The following table shows the DC specifications for the LED and GPIO pins.

## Table 81. LED and GPIO

| Parameter | Symbol | Minimum | Maximum | Unit | Condition |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Output high voltage for <br> LED pins, LVTTL | $\mathrm{V}_{\mathrm{OH}}$ | 1.7 | 2.8 | V | $\mathrm{V}_{\mathrm{VDD25}}=2.5 \mathrm{~V}$ <br> $\mathrm{I}_{\mathrm{OH}}=-24 \mathrm{~mA}$ |
| Output low voltage for <br> LED pins, LVTTL | $\mathrm{V}_{\mathrm{OL}}$ | -0.3 | 0.6 | V | $\mathrm{V}_{\mathrm{VDDD25}}=2.5 \mathrm{~V}$ <br> $\mathrm{I}_{\mathrm{OL}}=24 \mathrm{~mA}$ |
| Output high voltage for <br> GPIO pins, LVTTL | $\mathrm{V}_{\mathrm{OH}}$ | 1.7 | 2.8 | V | $\mathrm{V}_{\mathrm{VDD25}}=2.5 \mathrm{~V}$ <br> $\mathrm{I}_{\mathrm{OH}}=-12 \mathrm{~mA}$ |
| Output low voltage for <br> GPIO pins, LVTTL | $\mathrm{V}_{\mathrm{OL}}$ | -0.3 | 0.6 | V | $\mathrm{V}_{\mathrm{VDD25}}=2.5 \mathrm{~V}$ <br> $\mathrm{I}_{\mathrm{OL}}=12 \mathrm{~mA}$ |

### 4.1.4 Internal Pull-Up or Pull-Down Resistors

Internal pull-up or pull-down resistors are specified in the following table. For more information about signals with internal pull-up or pull-down resistors, see "Pins by Function," page 92.

All internal pull-up resistors are connected to their respective I/O supply.
Table 82. Internal Pull-Up or Pull-Down Resistors

| Parameter | Symbol | Minimum | Typical | Maximum | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Internal pull-up resistor (GPIO, <br> LED, and COMA_MODE) | $\mathrm{R}_{\mathrm{PU1}}$ | 33 | 53 | 90 | $\mathrm{k} \Omega$ |
| Internal pull-up resistor, all others | $\mathrm{R}_{\mathrm{PU} 2}$ | 96 | 120 | 144 | $\mathrm{k} \Omega$ |
| Internal pull-down resistor | $\mathrm{R}_{\mathrm{PD}}$ | 96 | 120 | 144 | $\mathrm{k} \Omega$ |

### 4.1.5 Reference Clock

The following table shows the DC specifications for a differential reference clock input signal.

Table 83. Reference Clock

| Parameter | Symbol | Minimum | Typical | Maximum | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Input voltage range | $\mathrm{V}_{\mathrm{IP}} \mathrm{V}_{\mathrm{IN}}$ | -25 | - | 1260 | mV |
| Input differential voltage | $\mathrm{V}_{\mathrm{ID}}$ | $150^{(1)}$ | - | 1000 | mV |
| Input common-mode voltage | $\mathrm{V}_{\mathrm{ICM}}$ | 0 | - | $1200^{(2)}$ | mV |
| Differential input impedance | $\mathrm{R}_{\mathrm{I}}$ | - | 100 | - | $\Omega$ |

1. To meet jitter specifications, the minimum input differential voltage must be 400 mV .
2. The maximum common-mode voltage is provided without a differential signal. The common-mode voltage is only limited by the maximum and minimum input voltage range and the input signal's differential amplitude.

### 4.1.6 Enhanced SerDes Interface (QSGMII)

All DC specifications for the enhanced SerDes interface are compliant with QSGMII Specification Revision 1.3 and meet or exceed the requirements in the standard. They are also compliant with OIF-CEI-02.0 requirements where applicable.

The following table shows the DC specifications for the enhanced SerDes driver.
Table 84. QSGMII Driver

| Parameter | Symbol | Minimum | Maximum | Unit | Condition |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Output differential peak voltage | $\left\|\mathrm{V}_{\mathrm{ODP}}\right\|$ | 400 | 750 | mV | $\mathrm{V}_{\mathrm{DD}} \mathrm{VS}=1.0 \mathrm{~V}$ <br> $\mathrm{R}_{\mathrm{L}}=100 \Omega \pm 1 \%$ <br> maximum drive |
| Differential resistance | $\mathrm{R}_{\mathrm{O}}$ | 80 | 120 | $\Omega$ | $\mathrm{~V}_{\mathrm{C}}=1.0 \mathrm{~V}$ |
| Output current, drivers shorted <br> to ground | $\left\|\mathrm{I}_{\mathrm{OSA}}\right\|$, | - | 40 | mA | - |

The following table lists the DC specifications for the enhanced SerDes receiver.
Table 85. QSGMII Receiver

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | Condition |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Input voltage range, $\mathrm{V}_{\mathrm{IA}}$ <br> or $\mathrm{V}_{\mathrm{IB}}(1)$ | $\mathrm{V}_{\mathrm{I}}$ | -25 | - | 1200 | mV | - |
| Input differential <br> peak-to-peak voltage | $\mid \mathrm{V}_{\mathrm{ID}} \mathrm{l}$ | 100 | - | 1600 | mV | - |
| Common-mode voltage | $\mathrm{R}_{\mathrm{CMV}}$ | - | Internal <br> CMV | - | mV | AC coupled <br> operation |
| Common-mode voltage | $\mathrm{R}_{\mathrm{CMV}}$ | VDD1A - <br> 100 | VDD1A | $\mathrm{VDD1A}+$ <br> 100 | mV | DC coupled <br> operation, load <br> type 2 2 (2) |
| Receiver differential <br> input impedance | $\mathrm{R}_{\mathrm{I}}$ | 80 | 100 | 120 | $\Omega$ | - |

1. QSGMII DC input sensitivity is less than 400 mV .
2. Mode for common mode termination is specified by setting of configuration register. Input amplitude in DC coupled mode must not exceed maximum input voltage range.

### 4.1.7 Current Consumption

The following tables show the typical current consumption values for the 4-port QSGMII mode. Add significant margin above the values for sizing power supplies.

Table 86. Current Consumption

| Mode | Typical |  |  |  | Maximum |  |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 V Digital | $\begin{gathered} 1 \mathrm{~V} \\ \text { Analog } \end{gathered}$ | $\begin{aligned} & 2.5 \mathrm{~V} \\ & \text { Digital } \end{aligned}$ | $\begin{gathered} 2.5 \mathrm{~V} \\ \text { Analog } \end{gathered}$ | $\begin{gathered} 1 \mathrm{~V} \\ \text { Digital } \end{gathered}$ | 1 V <br> Analog | $\begin{aligned} & 2.5 \mathrm{~V} \\ & \text { Digital } \end{aligned}$ | $\begin{gathered} 2.5 \mathrm{~V} \\ \text { Analog } \end{gathered}$ |  |
| Power down | 75 | 155 | 10 | 20 | 225 | 200 | 10 | 25 | mA |
| 1000BASE-T idle | 340 | 185 | 10 | 445 | 585 | 245 | 10 | 560 | mA |
| 1000BASE-T traffic | 355 | 185 | 10 | 445 | 605 | 245 | 10 | 560 | mA |
| 100BASE-TX idle | 150 | 165 | 10 | 290 | 325 | 210 | 10 | 335 | mA |
| 100BASE-TX traffic | 150 | 165 | 10 | 290 | 325 | 210 | 10 | 335 | mA |
| 10BASE-T idle | 95 | 162 | 10 | 110 | 230 | 200 | 10 | 125 | mA |
| 10BASE-T traffic | 95 | 162 | 10 | 215 | 240 | 200 | 10 | 235 | mA |
| 1000BASE-T EEE LPI | 135 | 160 | 10 | 202 | 385 | 200 | 10 | 225 | mA |
| 100BASE-TX EEE LPI | 102 | 160 | 10 | 205 | 350 | 200 | 10 | 225 | mA |

### 4.2 AC Characteristics

This section provides the AC specifications for the F104S8A device.

### 4.2.1 Reference Clock

The use of a differential reference clock source is required to meet QSGMII jitter generation requirements.

The following table shows the AC specifications for a differential reference clock input. Performance is guaranteed for 125 MHz and 156.25 MHz differential clocks only.

Table 87. Reference Clock for QSGMII 125 MHz Differential Clock
\(\left.$$
\begin{array}{lcccccc}\hline \text { Parameter } & \text { Symbol } & \text { Minimum } & \text { Typical } & \text { Maximum } & \text { Unit } & \text { Condition } \\
\hline \begin{array}{l}\text { Reference clock } \\
\text { frequency, }\end{array} & f & - & 125.00 & - & \mathrm{MHz} & \begin{array}{c} \pm 100 \mathrm{ppm} \\
\text { JEFCLK_SEL[1:0] }=00\end{array}
$$ <br>

Jitter<1 \mathrm{ps} \mathrm{RMS}\end{array}\right]\)| Reference clock |
| :--- |
| frequency, |
| REFCLK_SEL[1:0] =10 |

## Table 87. Reference Clock for QSGMII 125 MHz Differential Clock (continued)

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | Condition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RefCIk input RMS jitter requirement, bandwidth between 12 kHz and $500 \mathrm{kHz}^{(1)}$ | - | - | - | 20 | ps | To meet jitter generation of 1 G output data per IEEE $802.3 z$ |
| RefClk input RMS jitter requirement, bandwidth between 500 kHz and $15 \mathrm{MHz}^{(1)}$ | - | - | - | 4 | ps | Meets jitter generation of 1 G output data per IEEE 802.3z |
| RefClk input RMS jitter requirement, bandwidth between 15 MHz and $40 \mathrm{MHz}^{(1)}$ | - | - | - | 20 | ps | Meets jitter generation of 1 G output data per IEEE 802.3z |
| RefCIk input RMS jitter requirement, bandwidth between 40 MHz and $80 \mathrm{MHz}^{(1)}$ | - | - | - | 100 | ps | Meets jitter generation of $1 G$ output data per IEEE $802.3 z$ |
| Jitter gain from RefClk to SerDes output, bandwidth between <br> 0.1 MHz and 0.1 MHz | - | - | - | 0.3 | dB | - |
| Jitter gain from RefClk to SerDes output, bandwidth between 0.1 MHz and 7 MHz | - | - | 1 | 3 | dB | - |
| Jitter gain from RefClk to SerDes output, bandwidth above 7 MHz | - | $\begin{aligned} & 1-20 \times \\ & \log (f / \\ & 7 \mathrm{MHz}) \end{aligned}$ | - | $\begin{aligned} & 3-20 \times \\ & \log (f / \\ & 7 \mathrm{MHz}) \end{aligned}$ | dB | - |

1. Maximum RMS sinusoidal jitter allowed at the RefClk input when swept through the given bandwidth.

### 4.2.2 Enhanced SerDes Interface

All AC specifications for the enhanced SerDes interface are compliant with QSGMII Specification Revision 1.3 and meet or exceed the requirements in the standard. They are also compliant with the OIF-CEI-02.0 requirements where applicable.

The transmit and receive eye specifications relate to the eye diagrams shown in the following illustration, with the compliance load as defined in the test circuit.

Figure 17. QSGMII Transient Parameters


The following table provides the AC specifications for the enhanced SerDes outputs in QSGMII mode.

Table 88. QSGMII Transmitter

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | Condition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Signaling speed | $\mathrm{T}_{\text {BAUD }}$ | $\begin{gathered} 5.00- \\ 100 \mathrm{ppm} \end{gathered}$ | 5.00 | $\begin{gathered} 5.00+ \\ 100 \mathrm{ppm} \end{gathered}$ | Gbps | - |
| Differential output return loss | RLO ${ }_{\text {SDD } 22}$ | - | - | -8 | dB | $\begin{aligned} & 100 \mathrm{MHz} \text { to } 2.5 \mathrm{GHz} \\ & \mathrm{R}_{\mathrm{L}}=100 \Omega \pm 1 \% \end{aligned}$ |
| Differential output return loss | RLO ${ }_{\text {SDD22 }}$ | - | - | $\begin{gathered} -8+16.6 \mathrm{log} \\ (f / 2.5 \mathrm{GHz}) \end{gathered}$ | dB | 2.5 GHz to 5 GHz $\mathrm{R}_{\mathrm{L}}=100 \Omega \pm 1 \%$ |
| Common-mode output return loss | RLOSCC22 | - | - | -6 | dB | $\begin{aligned} & 100 \mathrm{MHz} \text { to } 2.5 \mathrm{GHz} \\ & \mathrm{R}_{\mathrm{L}}=25 \Omega \pm 1 \% \end{aligned}$ |
| Rise time and fall time | $t_{R}, t_{F}$ | 30 | - | 130 | ps | $20 \%$ to $80 \%$ of register programmable slew rate |
| Random jitter | RJ | - | - | 0.15 | UIP-P | - |
| Deterministic jitter | DJ | - | - | 0.15 | UIP-P | - |
| Duty cycle distortion (part of DJ) | DCD | - | - | 0.05 | UIP-P | - |
| Total jitter | TJ | - | - | 0.30 | UIP-P | - |
| Eye mask X1 | X1 | - | - | 0.15 | UIP-P | Near-end |
| Eye mask X2 | X2 | - | - | 0.40 | UIP-P | Near-end |
| Eye mask Y1 | Y1 | 200 | - |  | mV | Near-end |
| Eye mask Y2 | Y2 | - | - | 450 | mV | Near-end |

The following table lists the AC specifications for the enhanced SerDes inputs in QSGMII mode.

Table 89. QSGMII Receiver

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | Condition |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Signaling speed | $\mathrm{T}_{\mathrm{BAUD}}$ | $5.00-$ | 5.00 | $5.00+$ | Gbps | - |
|  |  | 100 ppm |  | 100 ppm |  |  |

## Table 89. QSGMII Receiver

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | Condition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Differential input return loss | $\mathrm{RLI}_{\text {SDD11 }}$ | - | - | -8 | dB | 100 MHz to 2.5 GHz |
| Differential input return loss | $\mathrm{RLI}_{\text {SDD11 }}$ | - | - | $\begin{gathered} -8+16.6 \mathrm{log} \\ (f / 2.5 \mathrm{GHz}) \end{gathered}$ | dB | 2.5 GHz to 5 GHz |
| Common-mode input return loss | $\mathrm{RLI}_{\text {SCC11 }}$ | - | - | -6 | dB | 100 MHz to 2.5 GHz |
| Sinusoidal jitter, maximum | $\mathrm{SJ}_{\text {MAX }}$ | - | - | 5 | UIP-P | Low sinusoidal jitter frequencies below (baud/1667) |
| Sinusoidal jitter, high frequency | $\mathrm{SJ}_{\mathrm{HF}}$ | - | - | 0.05 | UIP-P | - |
| Deterministic jitter (uncorrelated bounded high-probability jitter) | UBHPJ | - | - | 0.15 | UIP-P | - |
| Data dependant jitter (correlated bounded high-probability jitter) | CBHPJ | - | - | 0.30 | UIP-P | - |
| Total jitter | TJ | - | - | 0.60 | UIP-P | Sinusoidal jitter excluded |
| Eye mask X1 | R_X1 | - | - | 0.30 | UIP-p | - |
| Eye mask Y1 | R_Y1 | 50 | - |  | mV | - |
| Eye mask Y2 | R_Y2 | - | - | 450 | mV | - |

### 4.2.3 Basic Serial LEDs

This section contains the AC specifications for the basic serial LEDs.
Table 90. Basic Serial LEDs

| Parameter | Symbol | Typical | Unit |
| :--- | :---: | :---: | :---: |
| LED_CLK cycle time | $\mathrm{t}_{\mathrm{CYC}}$ | 1024 | ns |
| Pause between LED port sequences | $\mathrm{t}_{\text {PAUSE_PORT }}$ | 3072 | ns |
| Pause between LED bit sequences | $\mathrm{t}_{\text {PAUSE_BIT }}$ | 25.541632 | ms |
| LED_CLK to LED_DATA | $\mathrm{t}_{\mathrm{CO}}$ | 1 | ns |

Figure 18. Basic Serial LED Timing


### 4.2.4 JTAG Interface

This section provides the AC specifications for the JTAG interface. The specifications meet or exceed the requirements of IEEE 1149.1-2001. The JTAG receive signal requirements are requested at the pin of the device. The JTAG_TRST signal is asynchronous to the clock, and does not have a setup or hold time requirement.

Table 91. JTAG Interface

| Parameter | Symbol | Minimum | Maximum | Unit | Condition |
| :--- | :---: | :---: | :---: | :--- | :--- |
| TCK frequency | $f$ | - | 10 | MHz | - |
| TCK cycle time | $\mathrm{t}_{\mathrm{C}}$ | 100 | - | ns | - |
| TCK high time | $\mathrm{t}_{\mathrm{W}(\mathrm{CH})}$ | 40 | - | ns | - |
| TCK low time | $\mathrm{t}_{\mathrm{W}(\mathrm{CL})}$ | 40 | - | ns | - |
| Setup time to TCK rising | $\mathrm{t}_{\mathrm{SU}}$ | 10 | - | ns | - |
| Hold time from TCK rising | $\mathrm{t}_{\mathrm{H}}$ | 10 | - | ns | - |
| TDO valid after TCK falling | $\mathrm{t}_{\mathrm{V}(\mathrm{C})}$ | - | 28 | ns | $\mathrm{C}_{\mathrm{L}}=10 \mathrm{pF}$ |
| TDO hold time from <br> falling | $\mathrm{t}_{\mathrm{H}(\mathrm{TDO})}$ | 0 | - | ns | $\mathrm{C}_{\mathrm{L}}=0 \mathrm{pF}$ |
| TDO disable time ${ }^{(1)}$ | $\mathrm{t}_{\mathrm{DIS}}$ | - | 30 | ns | See Figure 20, page 88. |
| TRST time low | $\mathrm{t}_{\mathrm{W}(\mathrm{TL})}$ | 30 | - | ns | - |

1. The pin begins to float when a 300 mV change from the actual $\mathrm{V}_{\mathrm{OH}} / \mathrm{V}_{\mathrm{OL}}$ level occurs.

Figure 19. JTAG Interface Timing Diagram


Figure 20. Test Circuit for TDO Disable Time


### 4.2.5 Serial Management Interface

This section contains the AC specifications for the serial management interface (SMI).
Table 92. Serial Management Interface

| Parameter | Symbol | Minimum | Typical | Maximum | Unit | Condition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { MDC } \\ & \text { frequency }{ }^{(1)} \end{aligned}$ | $\mathrm{f}_{\text {CLK }}$ | - | 2.5 | 12.5 | MHz | - |
| MDC cycle time | $\mathrm{t}_{\mathrm{CYC}}$ | 80 | 400 | - | ns | - |
| MDC time high | $\mathrm{t}_{\text {WH }}$ | 20 | 50 | - | ns | - |
| MDC time low | $t_{\text {WL }}$ | 20 | 50 | - | ns | - |
| Setup to MDC rising | $\mathrm{t}_{\text {SU }}$ | 10 | - | - | ns | - |
| Hold from MDC rising | $\mathrm{t}_{\mathrm{H}}$ | 10 | - | - | ns | - |
| MDC rise time | $t_{\text {R }}$ | - |  | $\begin{gathered} 100 \\ \mathrm{t}_{\mathrm{CYC}} \times 10 \%^{(1)} \end{gathered}$ | ns | $\begin{aligned} & \mathrm{MDC}=0: 1 \mathrm{MHz} \\ & \mathrm{MDC}=1: \\ & \mathrm{MHz}-\mathrm{f}_{\mathrm{CLK}} \text { maximum } \end{aligned}$ |
| MDC fall time | $\mathrm{t}_{\mathrm{F}}$ | - | - | $\begin{gathered} 100 \\ \mathrm{t}_{\mathrm{CYC}} \times 10 \%{ }^{(1)} \end{gathered}$ | - | - |
| MDC to MDIO valid | $\mathrm{t}_{\mathrm{CO}}$ | - | 10 | 300 | ns | Time-dependent on the value of the external pull-up resistor on the MDIO pin |

1. For $f_{C L K}$ above 1 MHz , the minimum rise time and fall time is in relation to the frequency of the MDC clock period. For example, if $\mathrm{f}_{\text {CLK }}$ is 2 MHz , the minimum clock rise time and fall time is 50 ns.

Figure 21. Serial Management Interface Timing


### 4.2.6 Reset Timing

This section contains the AC specifications that apply to device reset functionality. The signal applied to the NRESET input must comply with the specifications listed in the following table.

Table 93. Reset Timing

| Parameter | Symbol | Minimum | Maximum | Unit |
| :--- | :---: | :---: | :---: | :---: |
| NRESET assertion time after power <br> supplies and clock stabilize | $\mathrm{t}_{\mathrm{W}}$ | 2 | - | ms |
| Recovery time from reset inactive to <br> device fully active | $\mathrm{t}_{\text {REC }}$ | - | 105 | ms |
| NRESET pulse width | $\mathrm{t}_{\mathrm{W}(\mathrm{RL})}$ | 100 | - | ns |
| Wait time between NRESET de-assert <br> and access of the SMI interface | $\mathrm{t}_{\mathrm{WAIT}}$ | 105 | - | ms |

### 4.3 Operating Conditions

The following table shows the recommended operating conditions for the device.
Table 94. Recommended Operating Conditions

| Parameter | Symbol | Minimum | Typical | Maximum | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage for core supply | $\mathrm{V}_{\text {VDD1 }}$ | 0.95 | 1.00 | 1.05 | V |
| Power supply voltage for digital I/O | $\mathrm{V}_{\text {VDD25 }}$ | 2.38 | 2.50 | 2.62 | V |

## Table 94. Recommended Operating Conditions (continued)

| Parameter | Symbol | Minimum | Typical | Maximum | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage for analog circuits | $\mathrm{V}_{\text {VDD1A }}$ | 0.95 | 1.00 | 1.05 | V |
| Power supply voltage for analog circuits | $\mathrm{V}_{\text {VDD25A }}$ | 2.38 | 2.50 | 2.62 | V |
| Power supply voltage for $\mathrm{V}_{\text {VDDMDIO }}$ at 1.2 V | $\mathrm{~V}_{\text {VDDMDIO }}$ | 1.14 | 1.20 | 1.26 | - |
| Power supply voltage for $\mathrm{V}_{\text {VDDMDIO }}$ at 2.5 V | $\mathrm{~V}_{\text {VDDMDIO }}$ | 2.38 | 2.50 | 2.62 | - |
| F104S8A operating temperature ${ }^{(1)}$ | T | 0 | - | 125 | ${ }^{\circ} \mathrm{C}$ |
| F104X8A operating temperature ${ }^{(1)}$ | T | -40 | - | 125 | ${ }^{\circ} \mathrm{C}$ |

1. Minimum specification is ambient temperature, and the maximum is junction temperature.

### 4.4 Stress Ratings

This section contains the stress ratings for the device.
Warning Stresses listed in the following table may be applied to devices one at a time without causing permanent damage. Functionality at or exceeding the values listed is not implied. Exposure to these values for extended periods may affect device reliability.

Table 95. Stress Ratings

| Parameter | Symbol | Minimum | Maximum | Unit |
| :--- | :---: | :---: | :---: | :---: |
| Power supply voltage for core supply | $\mathrm{V}_{\text {VDD1 }}$ | -0.3 | 1.10 | V |
| Power supply voltage for digital I/O | $\mathrm{V}_{\text {VDD25 }}$ | -0.3 | 2.75 | V |
| Power supply voltage for analog circuits | $\mathrm{V}_{\text {VDD1A }}$ | -0.3 | 1.10 | V |
| Power supply voltage for analog circuits | $\mathrm{V}_{\text {VDD25A }}$ | -0.3 | 2.75 | V |
| Power supply voltage for $\mathrm{V}_{\text {VDDMDIO }}$ | $\mathrm{V}_{\text {VDDMDIO }}$ | -0.3 | 2.75 | V |
| Input voltage for GPIO and logic input pins | - | - | 3.3 | V |
| Storage temperature | $\mathrm{T}_{\mathrm{S}}$ | -55 | 125 | ${ }^{\circ} \mathrm{C}$ |
| Electrostatic discharge voltage, charged <br> device model | $\mathrm{V}_{\text {ESD_CDM }}$ | -250 | 250 | V |
| Electrostatic discharge voltage, human body <br> model, REF_FILT pin | $\mathrm{V}_{\text {ESD_HBM }}$ | -1000 | 1000 | V |
| Electrostatic discharge voltage, human body <br> model, all pins except the REF_FILT pin | $\mathrm{V}_{\text {ESD_HBM }}$ | $\mathrm{See}^{\text {note }}{ }^{(1)}$ | V |  |

1. This device has completed all required testing as specified in the JEDEC standard JESD22-A114, Electrostatic Discharge (ESD) Sensitivity Testing Human Body Model (HBM), and complies with a Class 2 rating. The definition of Class 2 is any part that passes an ESD pulse of 2000 V , but fails an ESD pulse of 4000 V .

Warning This device can be damaged by electrostatic discharge (ESD) voltage. Freescale recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures may adversely affect reliability of the device.

## 5 Pin Descriptions

The F104S8A device has 138 pins, which are described in this section.
The pin information is also provided as an attached Microsoft Excel file so that you can copy it electronically. In Acrobat, double-click the attachment icon.

### 5.1 Pin Identifications

This section contains the pin descriptions for the device. The following table provides notations for definitions of the various pin types.
Table 96. Pin Type Symbol Definitions

| Symbol | Pin Type | Description |
| :--- | :--- | :--- |
| A | Analog | Analog pin. |
| ABIAS | Analog bias | Analog bias pin. |
| ADIFF | Analog differential | Analog differential signal pair. |
| I | Input | Input without on-chip pull-up or pull-down resistor. |
| I/O | Bidirectional | Bidirectional input or output signal. |
| NC | No connect | No connect pins must be left floating. |
| O | Output | Output signal. |
| OD | Open drain | Open drain output. |
| OS | Open source | Open source output. |
| PD | Pull-down | On-chip pull-down resistor to VSS. |
| PU | Pull-up | On-chip pull-up resistor to VDD_IO. |

### 5.2 Pin Diagram

The following illustration shows the pin diagram for the device, as seen looking through the package from the top of it. Note that the exposed pad connects to the package ground.

Figure 22. Pin Diagram


### 5.3 Pins by Function

This section contains the functional pin descriptions for the device.

### 5.3.1 Copper PHY Media

The following table lists the copper PHY media pins.

## Table 97. Copper PHY Media Pins

| Name | Pin | Type | Description |
| :--- | :--- | :--- | :--- |
| P0_D0N | D30 | A | PHY 0 Tx/Rx channel A negative signal |
| PO_DOP | D31 | A | PHY O Tx/Rx channel A positive signal |

## Table 97. Copper PHY Media Pins (continued)

| Name | Pin | Type | Description |
| :---: | :---: | :---: | :---: |
| P0_D1N | C24 | A | PHY 0 Tx/Rx channel B negative signal |
| P0_D1P | C25 | A | PHY 0 Tx/Rx channel B positive signal |
| PO_D2N | C23 | A | PHY 0 Tx/Rx channel $C$ negative signal |
| P0_D2P | D29 | A | PHY 0 Tx/Rx channel $C$ positive signal |
| P0_D3N | C21 | A | PHY 0 Tx/Rx channel D negative signal |
| PO_D3P | C22 | A | PHY 0 Tx/Rx channel D positive signal |
| P1_D0N | B17 | A | PHY 1 Tx/Rx channel A negative signal |
| P1_D0P | B18 | A | PHY 1 Tx/Rx channel A positive signal |
| P1_D1N | C28 | A | PHY 1 Tx/Rx channel B negative signal |
| P1_D1P | C29 | A | PHY 1 Tx/Rx channel B positive signal |
| P1_D2N | B15 | A | PHY $1 \mathrm{Tx} / \mathrm{Rx}$ channel C negative signal |
| P1_D2P | B16 | A | PHY 1 Tx/Rx channel C positive signal |
| P1_D3N | C26 | A | PHY 1 Tx/Rx channel $D$ negative signal |
| P1_D3P | C27 | A | PHY 1 Tx/Rx channel D positive signal |
| P2_DON | C32 | A | PHY 2 Tx/Rx channel A negative signal |
| P2_DOP | C33 | A | PHY 2 Tx/Rx channel A positive signal |
| P2_D1N | B19 | A | PHY 2 Tx/Rx channel B negative signal |
| P2_D1P | B20 | A | PHY 2 Tx/Rx channel B positive signal |
| P2_D2N | A9 | A | PHY 2 Tx/Rx channel $C$ negative signal |
| P2_D2P | A10 | A | PHY 2 Tx/Rx channel C positive signal |
| P2_D3N | C30 | A | PHY 2 Tx/Rx channel D negative signal |
| P2_D3P | C31 | A | PHY 2 Tx/Rx channel D positive signal |
| P3_D0N | C36 | A | PHY 3 Tx/Rx channel A negative signal |
| P3_D0P | C1 | A | PHY 3 Tx/Rx channel A positive signal |
| P3_D1N | D34 | A | PHY 3 Tx/Rx channel B negative signal |
| P3_D1P | D35 | A | PHY 3 Tx/Rx channel B positive signal |
| P3_D2N | C34 | A | PHY 3 Tx/Rx channel $C$ negative signal |
| P3_D2P | C35 | A | PHY 3 Tx/Rx channel $C$ positive signal |
| P3_D3N | D32 | A | PHY 3 Tx/Rx channel D negative signal |
| P3_D3P | D33 | A | PHY 3 Tx/Rx channel D positive signal |

### 5.3.2 GPIO

The following table lists the general purpose input and output (GPIO) pins.

## Table 98. GPIO Pins

| Name | Pin | Type | Description |
| :--- | :--- | :--- | :--- |
| GPIO[0:14] | D19, C14, D20, C15, | I/O, PU | General purpose input/output (GPIO) |
|  | B9, C16, D21, B10, |  |  |
|  | C17, D22, D24, D23, |  |  |
|  | C18, B11, D25 |  |  |

### 5.3.3 JTAG

The following table lists the JTAG test pins.

## Table 99. JTAG Pins

| Name | Pin | Type | Description |
| :--- | :--- | :--- | :--- |
| TCK | B6 | I, PU | JTAG test clock input |
| TDI | C9 | I, PU | JTAG test serial data input |
| TDO | C8 | O | JTAG test serial data output |
| TMS | A3 | I, PU | JTAG test mode select |
| TRST | C7 | I, PU | JTAG reset <br> Important When JTAG is not in use, this pin <br> must be tied to ground with a pull-down resistor |

### 5.3.4 Miscellaneous

The following table lists the miscellaneous pins.
Table 100. Miscellaneous Pins

| Name | Pin | Type | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { LEDO_PHY[0:3] } \\ & \text { LED1_PHY[0:3] } \\ & \text { LED2_PHY[0:3] } \\ & \text { LED3_PHY[0:3] } \end{aligned}$ | $\begin{aligned} & \text { E2, C3, C5, B4, } \\ & \text { D1, B2, D5, C6, } \\ & \text { D2, C4, B3, A2, } \\ & \text { C2, D4, D6, D7 } \end{aligned}$ | O | LED direct-drive outputs. All LEDs pins are active-low. A serial LED stream can also be implemented. See "LED Mode Select," page 56. Note LEDbit_port, where port = PHY port number and bit = the particular LED for the port. |
| $\begin{aligned} & \hline \text { REFCLK_N } \\ & \text { REFCLK_P } \end{aligned}$ | $\begin{aligned} & \hline \text { D12 } \\ & \text { D11 } \end{aligned}$ | $\mathrm{I},$ <br> ADIFF | Reference clock input differential pair. Must be capacitively coupled and LVDS compliant. |
| REFCLK_SEL[0:1] | B8, B7 | I, PD | Reference clock frequency select signal for bit 0:1. |
| REF_FILT | A7 | ABIAS | Reference filter connects to an external $1 \mu \mathrm{~F}$ capacitor to analog ground. |
| REF_REXT | A8 | ABIAS | Reference signal connects to an external $2 \mathrm{k} \Omega$ (1\%) resistor to analog ground. |
| RESERVED_[1:7] | $\begin{aligned} & \text { C12, C13, } \\ & \text { D28, B14, B13, } \\ & \text { C20, D27 } \end{aligned}$ | NC | Reserved signal. Leave unconnected. |
| SERDES_REXT_0 SERDES_REXT_1 | $\begin{aligned} & \text { D17 } \\ & \text { D18 } \end{aligned}$ | ABIAS | SerDes bias pins. Connect to a $620 \Omega 1 \%$ resistor. |
| THERMDA | B1 | I | Thermal diode anode. |
| THERMDC_VSS | D3 | I | Thermal diode cathode connected to device ground. Temperature sensor must be chosen accordingly. |

### 5.3.5 No Connect

The following table lists the no connect pins.

## Table 101. No Connect Pins

| Name | Pin | Description |
| :--- | :--- | :--- |
| NC_[1:4] | A1, A4, A5, A6 | Leave unconnected |

### 5.3.6 PHY Configuration

The following table lists the PHY configuration pins.
Table 102. PHY Configuration Pins

| Name | Pin | Type | Description |
| :--- | :--- | :--- | :--- |
| COMA_MODE | D8 | I, PU | When this pin is asserted high, all PHYs are held in a <br> powered down state. When de-asserted low, all PHYs are <br> powered up and resume normal operation. This signal is <br> also used to synchronize the operation of multiple chips <br> on the same PCB to provide visual synchronization for <br> LEDs driven by separate chips. ${ }^{(1)}$ |
| NRESET | B5 | I, PD | Device reset. Active low input that powers down the <br> device and sets all register bits to their default state. |
| PHYADD2 | C19 | I, PD | Device SMI address bits 4:2. |
| PHYADD3 | B12 |  |  |
| PHYADD4 | D26 |  |  |

1. For more information, see "Initialization," page 38. For information about a typical bring-up example, see "Configuration," page 37.

### 5.3.7 Power Supply and Ground

The following table lists the power supply pins and associated functional pins. All power supply pins must be connected to their respective voltage input, even if certain functions are not used for a specific application. No power supply sequencing is required. However, clock and power must be stable before releasing Reset.

Table 103. Power Supply and Ground Pins

| Name | Pin | Description |
| :--- | :--- | :--- |
| VDD1 | E5, E7, E10, E13, E15, E17, | 1.0 V digital core power supply |
|  | E19, E21, E23, E25 |  |$\quad$|  |  |
| :--- | :--- |
| VDD1A | E1, E11, E14, E16, E28, E30, <br> E32, E34, E36 |
| VDD25 | E3, E4, E6, E8, E12, E18, <br> powalog power requiring additional PCB <br>  <br> E20, E22, E24, E26 filtering |
| VDD25A | E27, E29, E31, E33, E35, E37 |
| VDDMDIO | E9 |
| VSS_CASE | Exposed pad, D9 general digital power supply |

### 5.3.8 QSGMII MAC Interface

The following table lists the SerDes MAC interface pins.

## Table 104. SerDes MAC Interface Pins

| Name | Pin | Type | Description |
| :--- | :--- | :--- | :--- |
| RDN_0 | D13 | A | QSGMII MAC receiver output pair |
| RDP_0 | D14 |  |  |
| TDN_0 | D15 | A | QSGMII MAC transmitter input pair |
| TDP_0 | D16 |  |  |

### 5.3.9 Serial Management Interface

The following table lists the serial management interface (SMI) pins. The SMI pins are referenced to VDD25 and can be set to a 2.5 V power supply.

Table 105. SMI Pins

| Name | Pin | Type | Description |
| :--- | :--- | :--- | :--- |
| MDC | C11 | I, PD | Management data clock. A 0 MHz to 12.5 MHz reference input is used <br> to clock serial MDIO data into and out of the PHY. |
| MDINT | C10 | I/O, OS, | Management interrupt signal. Upon reset the device configures these <br> pins as active-low (open drain). This pin can be tied together in a <br> wired-OR configuration with only a single pull-up resistor. |
| MDIO | D10 | I/O, OD | Management data input/output pin. Serial data is written or read from <br> this pin bidirectionally between the PHY and station manager, <br> synchronously on the positive edge of MDC. One external pull-up <br> resistor is required at the station manager, and its value depends on <br> the MDC clock frequency and the total sum of the capacitive loads <br> from the MDIO pins. |

### 5.4 Pins by Number

This section provides a numeric list of the F104S8A pins.

| A1 | NC_1 |
| :--- | :--- |
| A2 | LED2_PHY3 |
| A3 | TMS |
| A4 | NC_2 |
| A5 | NC_3 |
| A6 | NC_4 |
| A7 | REF_FILT |
| A8 | REF_REXT |
| A9 | P2_D2N |
| A10 | P2_D2P |
| B1 | THERMDA |
| B2 | LED1_PHY1 |
| B3 | LED2_PHY2 |
| B4 | LED0_PHY3 |
| B5 | NRESET |
| B6 | TCK |
| B7 | REFCLK_SEL1 |
| B8 | REFCLK_SEL0 |
| B9 | GPIO4 |
| B10 | GPIO7 |
| B11 | GPIO13 |
| B12 | PHYADD3 |
| B13 | RESERVED_5 |
| B14 | RESERVED_4 |
| B15 | P1_D2N |
| B16 | P1_D2P |
| B17 | P1_D0N |
| B18 | P1_D0P |
| B19 | P2_D1N |
| B20 | P2_D1P |
| C1 | P3_D0P |
| C2 | LED3_PHY0 |
| C3 | LED0_PHY1 |
| C4 | LED2_PHY1 |
|  | TED0_PHY2 |
| TRST_PHY3 |  |


| C9 | TDI |
| :---: | :---: |
| C10 | MDINT |
| C11 | MDC |
| C12 | RESERVED_1 |
| C13 | RESERVED_2 |
| C14 | GPIO1 |
| C15 | GPIO3 |
| C16 | GPIO5 |
| C17 | GPIO8 |
| C18 | GPIO12 |
| C19 | PHYADD2 |
| C20 | RESERVED_6 |
| C21 | P0_D3N |
| C22 | PO_D3P |
| C23 | PO_D2N |
| C24 | P0_D1N |
| C25 | P0_D1P |
| C26 | P1_D3N |
| C27 | P1_D3P |
| C28 | P1_D1N |
| C29 | P1_D1P |
| C30 | P2_D3N |
| C31 | P2_D3P |
| C32 | P2_DON |
| C33 | P2_DOP |
| C34 | P3_D2N |
| C35 | P3_D2P |
| C36 | P3_DON |
| D1 | LED1_PHYO |
| D2 | LED2_PHYO |
| D3 | THERMDC_VSS |
| D4 | LED3_PHY1 |
| D5 | LED1_PHY2 |
| D6 | LED3_PHY2 |
| D7 | LED3_PHY3 |
| D8 | COMA_MODE |
| D9 | VSS_CASE |
| D10 | MDIO |


| D11 | REFCLK_P |
| :--- | :--- |
| D12 | REFCLK_N |
| D13 | RDN_0 |
| D14 | RDP_0 |
| D15 | TDN_0 |
| D16 | TDP_0 |
| D17 | SERDES_REXT_0 |
| D18 | SERDES_REXT_1 |
| D19 | GPIOO |
| D20 | GPIO2 |
| D21 | GPIO6 |
| D22 | GPIO9 |
| D23 | GPIO11 |
| D24 | GPIO10 |
| D25 | GPIO14 |
| D26 | PHYADD4 |
| D27 | RESERVED_7 |
| D28 | RESERVED_3 |
| D29 | P0_D2P |
| D30 | P0_D0N |
| D31 | PO_DOP |
| D32 | P3_D3N |
| D33 | P3_D3P |
| D34 | P3_D1N |
| D35 | P3_D1P |
| E1 | VDD1A |
| E2 | LEDO_PHYO |
| E3 | VDD25 |
| E4 | VDD25 |
| E5 | VDD1 |
| E6 | VDD25 |
| E7 | VDD1 |
| E8 | VDD25 |
| E9 | VDDMDIO |
| E10 | VDD1 |
| E11 | VDD1A |
| E12 | VDD25 |
| E13 | VDD1 |
|  |  |

Pins by number (continued)

| E14 | VDD1A |
| :--- | :--- |
| E15 | VDD1 |
| E16 | VDD1A |
| E17 | VDD1 |
| E18 | VDD25 |
| E19 | VDD1 |
| E20 | VDD25 |
| E21 | VDD1 |
| E22 | VDD25 |
| E23 | VDD1 |
| E24 | VDD25 |
| E25 | VDD1 |
| E26 | VDD25 |
| E27 | VDD25A |
| E28 | VDD1A |
| E29 | VDD25A |
| E30 | VDD1A |
| E31 | VDD25A |
| E32 | VDD1A |
| E33 | VDD25A |
| E34 | VDD1A |
| E35 | VDD25A |
| E36 | VDD1A |
| E37 | VDD25A |

### 5.5 Pins by Name

This section provides an alphabetical list of the F104S8A pins.

| COMA_MODE | D8 |
| :---: | :---: |
| GPIOO | D19 |
| GPIO1 | C14 |
| GPIO2 | D20 |
| GPIO3 | C15 |
| GPIO4 | B9 |
| GPIO5 | C16 |
| GPIO6 | D21 |
| GPIO7 | B10 |
| GPIO8 | C17 |
| GPIO9 | D22 |
| GPIO10 | D24 |
| GPIO11 | D23 |
| GPIO12 | C18 |
| GPIO13 | B11 |
| GPIO14 | D25 |
| LEDO_PHYO | E2 |
| LEDO_PHY1 | C3 |
| LEDO_PHY2 | C5 |
| LEDO_PHY3 | B4 |
| LED1_PHYO | D1 |
| LED1_PHY1 | B2 |
| LED1_PHY2 | D5 |
| LED1_PHY3 | C6 |
| LED2_PHYO | D2 |
| LED2_PHY1 | C4 |
| LED2_PHY2 | B3 |
| LED2_PHY3 | A2 |
| LED3_PHYO | C2 |
| LED3_PHY1 | D4 |
| LED3_PHY2 | D6 |
| LED3_PHY3 | D7 |
| MDC | C11 |
| MDINT | C10 |
| MDIO | D10 |
| NC_1 | A1 |
| NC_2 | A4 |
| NC_3 | A5 |


| NC_4 | A6 |
| :--- | :--- |
| NRESET | B5 |
| P0_DON | D30 |
| P0_DOP | D31 |
| P0_D1N | C24 |
| P0_D1P | C25 |
| P0_D2N | C23 |
| P0_D2P | D29 |
| P0_D3N | C21 |
| P0_D3P | C22 |
| P1_D0N | B17 |
| P1_D0P | B18 |
| P1_D1N | C28 |
| P1_D1P | C29 |
| P1_D2N | B15 |
| P1_D2P | B16 |
| P1_D3N | C26 |
| P1_D3P | C27 |
| P2_D0N | C32 |
| P2_DOP | C33 |
| P2_D1N | B19 |
| P2_D1P | B20 |
| P2_D2N | A9 |
| P2_D2P | A10 |
| P2_D3N | C30 |
| PHYYA_D3P | C31 |
| P3_D0N | C36 |
| P3_D0P | C1 |
| P3_D1N | D34 |
| P3_D1P | D35 |
| P3_D2N | C34 |
| P3_D2P | C35 |
| P3_D3N | D32 |


| RDP_0 | D14 |
| :---: | :---: |
| REF_FILT | A7 |
| REF_REXT | A8 |
| REFCLK_N | D12 |
| REFCLK_P | D11 |
| REFCLK_SELO | B8 |
| REFCLK_SEL1 | B7 |
| RESERVED_1 | C12 |
| RESERVED_2 | C13 |
| RESERVED_3 | D28 |
| RESERVED_4 | B14 |
| RESERVED_5 | B13 |
| RESERVED_6 | C20 |
| RESERVED_7 | D27 |
| SERDES_REXT_0 | D17 |
| SERDES_REXT_1 | D18 |
| TCK | B6 |
| TDI | C9 |
| TDN_0 | D15 |
| TDO | C8 |
| TDP_0 | D16 |
| THERMDA | B1 |
| THERMDC_VSS | D3 |
| TMS | A3 |
| TRST | C7 |
| VDD1 | E5 |
| VDD1 | E7 |
| VDD1 | E10 |
| VDD1 | E13 |
| VDD1 | E15 |
| VDD1 | E17 |
| VDD1 | E19 |
| VDD1 | E21 |
| VDD1 | E23 |
| VDD1 | E25 |
| VDD1A | E1 |
| VDD1A | E11 |
| VDD1A | E14 |

Pins by name (continued)

| VDD1A | E16 |
| :--- | :--- |
| VDD1A | E28 |
| VDD1A | E30 |
| VDD1A | E32 |
| VDD1A | E34 |
| VDD1A | E36 |
| VDD25 | E3 |
| VDD25 | E4 |
| VDD25 | E6 |
| VDD25 | E8 |
| VDD25 | E12 |
| VDD25 | E18 |
| VDD25 | E20 |
| VDD25 | E22 |
| VDD25 | E24 |
| VDD25 | E26 |
| VDD25A | E27 |
| VDD25A | E29 |
| VDD25A | E31 |
| VDD25A | E33 |
| VDD25A | E35 |
| VDD25A | E37 |
| VDDMDIO | E9 |
| VSS_CASE | D9 |

## 6 Package Information

The VSC8514XMK package is a lead-free (Pb-free), 138-pin, multi-row plastic quad flat no-lead (QFN) package with an exposed pad, $12 \mathrm{~mm} \times 12 \mathrm{~mm}$ body size, 0.65 mm pin pitch, and 0.85 mm maximum height.

Lead-free products comply with the temperatures and profiles defined in the joint IPC and JEDEC standard IPC/JEDEC J-STD-020. For more information, see the IPC and JEDEC standard.

This section provides the package drawing, thermal specifications, and moisture sensitivity rating for the device.

## $6.1 \quad$ Package Drawing

The following illustration shows the package drawing for the device. The drawing contains the top view, bottom view, side view, detail views, dimensions, tolerances, and notes.

Figure 23. Package Drawing


### 6.2 Thermal Specifications

Thermal specifications for this device are based on the JEDEC JESD51 family of documents. These documents are available on the JEDEC Web site at www.jedec.org. The thermal specifications are modeled using a four-layer test board with two signal layers, a power plane, and a ground plane ( $2 s 2 p$ PCB). For more information about the thermal measurement method used for this device, see the JESD51-1 standard.

Table 106. Thermal Resistances

| Symbol | ${ }^{\circ} \mathbf{C} / \mathbf{W}$ | Parameter |
| :--- | :---: | :--- |
| $\theta_{\text {JCtop }}$ | 19.7 | Die junction to package case top |
| $\theta_{\mathrm{JB}}$ | 7.33 | Die junction to printed circuit board |
| $\theta_{\mathrm{JA}}$ | 23.2 | Die junction to ambient |
| $\theta_{\text {JMA }}$ at $1 \mathrm{~m} / \mathrm{s}$ | 18.15 | Die junction to moving air measured at an air speed of $1 \mathrm{~m} / \mathrm{s}$ |
| $\theta_{\text {JMA }}$ at $2 \mathrm{~m} / \mathrm{s}$ | 15.65 | Die junction to moving air measured at an air speed of $2 \mathrm{~m} / \mathrm{s}$ |

To achieve results similar to the modeled thermal measurements, the guidelines for board design described in the JESD51 family of publications must be applied. For information about applications using QFN packages, see the following:

- JESD51-2A, Integrated Circuits Thermal Test Method Environmental Conditions, Natural Convection (Still Air)
- JESD51-6, Integrated Circuit Thermal Test Method Environmental Conditions, Forced Convection (Moving Air)
- JESD51-8, Integrated Circuit Thermal Test Method Environmental Conditions, Junction-to-Board
- JESD51-7, High Effective Thermal Conductivity Test Board for Leaded Surface Mount Packages
- JESD51-5, Extension of Thermal Test Board Standards for Packages with Direct Thermal Attachment Mechanisms


### 6.3 Moisture Sensitivity

This device is rated moisture sensitivity level 3 or better as specified in the joint IPC and JEDEC standard IPC/JEDEC J-STD-020. For more information, see the IPC and JEDEC standard.

## 7 Design Considerations

This section provides information about design considerations for the device.

## 10BASE-T signal amplitude

10BASE-T signal amplitude can be lower than the minimum specified in IEEE 802.3 paragraph 14.3.1.2.1 (2.2 V) at low supply voltages.

This issue is not estimated to present any system level impact. Performance is not impaired with cables up to 130 m with various link partners.

## PHYO initialization after reset from power up

On some devices, register 0 in PHYO does not get initialized to the correct default state and is instead initialized to $0 \times 0000$. This results in the PHY being forced into a 10BASE-T half-duplex configuration.

This issue does not affect systems that use the recommended initialization sequence. For more information, see "Configuration," page 38. If the recommended initialization sequence is not used, reset PHYO by setting register 0 , bit 15 to logic 1 after power up and hardware reset deassertion. This will restore PHYO to the correct default state.

## Link performance in 100BASE-TX and 1000BASE-T modes

PHY ports may exhibit sub-optimal performance under certain environmental and cabling conditions without proper initialization.

Contact Vitesse for a script that needs to be applied during system initialization.

## Ethernet Packet Generator control register write corruption

Writing values to extended page 1 registers 29E1 and 30E1 of one port may corrupt contents of registers 29E1 or 30E1 in another port. This is a timing-related issue and all revision A devices are susceptible to the problem.

Ethernet packet generator functionality is only used during lab testing, so broadcast writes can be used to enable EPG on all ports simultaneously.

Alternatively, EPG can be enabled on a per-port basis with the limitation that EPG control updates on a port may affect other ports of the device.

## 8 Ordering Information

This device is only for use with QorIQ T1040 and T1020 communication processors. The device is offered with two operating temperature ranges. The range for F 104 S 8 A is $0^{\circ} \mathrm{C}$ ambient to $125{ }^{\circ} \mathrm{C}$ junction. The range for F 104 X 8 A is $-40^{\circ} \mathrm{C}$ ambient to $125{ }^{\circ} \mathrm{C}$ junction.

The device is packaged in a lead-free ( Pb -free), 138 -pin, multi-row plastic quad flat nolead (QFN) package with an exposed pad, $12 \mathrm{~mm} \times 12 \mathrm{~mm}$ body size, 0.65 mm pin pitch, and 0.85 mm maximum height.

Lead-free products comply with the temperatures and profiles defined in the joint IPC and JEDEC standard IPC/JEDEC J-STD-020. For more information, see the IPC and JEDEC standard.

The following table lists the ordering information for this device.

## Table 107. Ordering Information

| Part Order Number | Description |
| :--- | :--- |
| F104S8A | Production qualified standard temperature. Lead-free, 138-pin, <br> depopulated plastic QFN with an exposed pad, $12 \mathrm{~mm} \times 12 \mathrm{~mm}$ body <br> size, 0.65 mm pin pitch, and 0.85 mm maximum height. The operating <br> temperature is $0{ }^{\circ} \mathrm{C}$ ambient to $125^{\circ} \mathrm{C}$ junction. |
| F104X8A | Production qualified extended temperature. Lead-free, 138-pin, <br> depopulated plastic QFN with an exposed pad, $12 \mathrm{~mm} \times 12 \mathrm{~mm}$ body <br> size, 0.65 mm pin pitch, and 0.85 mm maximum height. The operating <br> temperature is $-40^{\circ} \mathrm{C}$ ambient to $125^{\circ} \mathrm{C}$ junction. |

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