## Integrated 5-Port 10/100 Managed Ethernet Switch with Gigabit GMII/RGMII and MII/RMII Interfaces

Revision 1.0

## General Description

The KSZ8765CLX is a highly integrated, Layer 2managed, five-port switch with numerous features designed to reduce overall system cost. It is intended for cost-sensitive applications requiring four 10/100Mbps copper ports and one 10/100/1000Mbps Gigabit uplink port. The KSZ8765CLX incorporates a small package outline, the lowest power consumption with internal biasing, and on-chip termination. Its extensive set of features include enhanced power management, programmable rate limiting and priority ratio, tagged and port-based VLAN, port-based security and ACL rule-based packet filtering technology, QoS priority with four queues, management interfaces, enhanced MIB counters, highperformance memory bandwidth, and a shared memorybased switch fabric with non-blocking support. The KSZ8765CLX provides support for multiple CPU data interfaces to effectively address both current and emerging fast Ethernet and Gigabit Ethernet applications where the Port 5 GMAC can be configured to any of the GMII, RGMII, MII, and RMII modes.

The KSZ8765CLX product is built upon Micrel's industryleading Ethernet's latest analog and digital technology, with features designed to offload host processing and streamline the overall design.

- Two integrated MAC/PHYs 100Base-FX on Port 1 and Port 2
- Two integrated MAC/PHYs 10/100Base-T/TX on Port 3 and Port 4
- One integrated 10/100/1000Base-T/TX GMAC with selectable GMII, RGMII, MII, and RMII interfaces
- Small 80-pin LQFP package

A robust assortment of power management features including energy-efficient Ethernet (EEE), power management event (PME), and wake-on-LAN (WoL) have been designed in to satisfy energy efficient environments.
All registers in the MAC/PHY units can be managed through the SPI interface. MIIM PHY registers can be accessed through the MDC/MDIO interface.
Datasheets and support documentation are available on Micrel's website at: www.micrel.com.

## Functional Diagram



Figure 1. KSZ8765CLX Functional Block Diagram

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## Features

## Management Capabilities

- The KSZ8765CLX includes all the functions of a 10/100Base-T/TX and 100Base-FX switch system, which combines a switch engine, frame buffer management, address look-up table, queue management, MIB counters, media access controllers (MAC), and PHY transceivers
- Non-blocking store-and-forward switch fabric assures fast packet delivery by utilizing 1024-entry forwarding table
- Port mirroring/monitoring/sniffing: ingress and/or egress traffic to any port
- MIB counters for fully compliant statistics gathering - 36 counters per port
- Hardware support for port-based flush and freeze command in MIB counter.
- Multiple loopback of remote, PHY, and MAC modes support for the diagnostics
- Rapid spanning tree support (RSTP) for topology management and ring/linear recovery


## Robust PHY Ports

- Four integrated IEEE 802.3/802.3u-compliant Ethernet transceivers supporting 10Base-T and 100Base-TX
- 802.1az EEE supported
- On-chip termination resistors and internal biasing for differential pairs to reduce power
- HP Auto MDI/MDI-X ${ }^{\text {TM }}$ crossover support eliminates the need to differentiate between straight or crossover cables in applications


## MAC and GMAC Ports

- Four internal media access control (MAC1 to MAC4) units and one internal Gigabit media access control (GMAC5) unit
- GMII, RGMII, MII, or RMII interfaces support for the Port 5 GMAC5 with uplink
- 2kb jumbo packet support
- Tail tagging mode (one byte added before FCS) support on Port 5 to inform the processor which ingress port receives the packet and its priority
- Supports reduced media independent interface (RMII) with 50 MHz reference clock output
- Supports media independent interface (MII) in either PHY mode or MAC mode on Port 5
- Micrel LinkMD® cable diagnostic capabilities for determining cable opens, shorts, and length


## Advanced Switch Capabilities

- Non-blocking store-and-forward switch fabric assures fast packet delivery by utilizing 1024-entry forwarding table
- 64 kb frame buffer RAM
- IEEE 802.1q VLAN support for up to 128 active VLAN groups (full-range 4096 of VLAN IDs)
- IEEE 802.1p/q tag insertion or removal on a per port basis (egress)
- VLAN ID tag/untag options on per port basis
- Fully compliant with IEEE 802.3/802.3u standards
- IEEE $802.3 x$ full-duplex with force mode option and halfduplex back-pressure collision flow control
- IEEE 802.1 w rapid spanning tree protocol support
- IGMP v1/v2/v3 snooping for multicast packet filtering
- QoS/CoS packets prioritization support: 802.1p, DiffServ-based and re-mapping of 802.1p priority field per port basis on four priority levels
- IPv4/IPv6 QoS support
- IPv6 multicast listener discovery (MLD) snooping
- Programmable rate limiting at the ingress and egress ports on a per port basis
- Jitter-free per-packet-based rate limiting support
- Tail tagging mode (one byte added before FCS) support on Port 5 to inform the processor which ingress port receives the packet and its priority
- Broadcast storm protection with percentage control (global and per port basis)
- 1 kb entry forwarding table with 64 kb frame buffer
- Four priority queues with dynamic packet mapping for IEEE 802.1p, IPv4 ToS (DIFFSERV), IPv6 traffic class, etc.
- Supports wake-on-LAN (WoL) using AMD's Magic Packet ${ }^{\text {TM }}$
- VLAN and address filtering
- Supports $802.1 x$ port-based security, authentication, and MAC-based authentication via access control lists (ACL)
- Provides port-based and rule-based ACLs to support Layer 2 MAC SA/DA address, Layer 3 IP address and IP mask, Layer 4 TCP/UDP port number, IP protocol, TCP flag, and compensation for the port security filtering
- Ingress and egress rate limit based on bit per second (bps) and packet-based rate limiting (pps)


## Configuration Registers Access

- High speed (4-wire, up to 50 MHz ) interface (SPI) to access all internal registers
- MII management interface (MIIM, MDC/MDIO 2-wire) to access all PHY registers per clause 22.2.4.5 of the IEEE 802.3 specification
- I/O pin strapping facility to set certain register bits from I/O pins during reset time
- Control registers configurable on-the-fly


## Power and Power Management

- Full-chip software power down (all registers value are not saved and strap-in value will re-strap after release of the power down)
- Per-port software power down
- Energy detect power down (EDPD), which disables the PHY transceiver when cables are removed
- Supports IEEE P802.3az energy-efficient Ethernet to reduce power consumption in transceivers in LPI state even though cables are not removed
- Dynamic clock tree control to reduce clocking in areas not in use
- Low power consumption without extra power consumption on transformers
- Voltages: Using external LDO power supplies.
- Analog VDDAT 3.3V
- VDDIO support 3.3V, 2.5V, and 1.8 V
- Low 1.2 V voltage for analog and digital core power
- Wake-on-LAN support with configurable packet control


## Additional Features

- Single $25 \mathrm{MHz}+50 \mathrm{ppm}$ reference clock requirement
- Comprehensive programmable two LED indicator support for link, activity, full/half duplex, and 10/100 speed


## Packaging and Environmental

- Commercial temperature range: $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Industrial temperature range: -40 oC to +850 C
- Package available in an 80 -pin lead free (RoHS) LQFP form factor
- Supports HBM ESD rating of 5 kV
- $0.065 \mu \mathrm{~m}$ CMOS technology for lower power consumption


## Applications

- Industrial Ethernet applications that employ IEEE 802.3compliant MACs (Ethernet/IP, Profinet, MODBUS TCP, etc.)
- VoIP phone
- Set-top/game box
- Automotive
- Industrial control
- IPTV POF
- SOHO residential gateway with full wire speed of four LAN ports
- Broadband gateway/firewall/VPN
- Integrated DSL/cable modem
- Wireless LAN access point + gateway
- Standalone 10/100 switch
- Networked measurement and control systems


## Ordering Information

| Part Number | Temperature Range | Package | Lead Finish/Grade |
| :--- | :---: | :---: | :---: |
| KSZ8765CLXCC | $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ | $80-$ Pin LQFP | Pb-Free/Commercial |
| KSZ8765CLXIC | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $80-$ Pin LQFP | Pb-Free/Industrial |
| KSZ8765CLX-EVAL | Evaluation Board |  |  |

## Revision History

| Revision | Date | Summary of Changes |
| :--- | :---: | :--- |
| 1.0 | $7 / 21 / 14$ | Initial document created. |
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## Pin Configuration



Figure 2. 80-Pin LQFP

## Pin Description

| Pin Number | Pin Name | Type ${ }^{(1)}$ | Port | Pin Function ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | VDD12A | P |  | 1.2 V core power. |
| 2 | VDDAT | P |  | 3.3V analog power. |
| 3 | GNDA | GND |  | Analog ground. |
| 4 | RXP1 | 1 | 1 | Port 1 physical receive signal + (differential). |
| 5 | RXM1 | 1 | 1 | Port 1 physical receive signal - (differential). |
| 6 | TXP1 | 0 | 1 | Port 1 physical transmit signal + (differential). |
| 7 | TXM1 | 0 | 1 | Port 1 physical transmit signal - (differential). |
| 8 | RXP2 | 1 | 2 | Port 2 physical receive signal + (differential). |
| 8 | RXM2 | I | 2 | Port 2 physical receive signal - (differential). |
| 10 | TXP2 | 0 | 2 | Port 2 physical transmit signal + (differential). |
| 11 | TXM2 | 0 | 2 | Port 2 physical transmit signal - (differential). |
| 12 | VDDAT | P |  | 3.3 V analog power. |
| 13 | RXP3 | 1 | 3 | Port 3 physical receive signal + (differential). |
| 14 | RXM3 | 1 | 3 | Port 3 physical receive signal - (differential). |
| 15 | TXP3 | 0 | 3 | Port 3 physical transmit signal + (differential). |
| 16 | TXM3 | 0 | 3 | Port 3 physical transmit signal - (differential). |
| 17 | RXP4 | 1 | 4 | Port 4 physical receive signal + (differential). |
| 18 | RXM4 | 1 | 4 | Port 4 physical receive signal - (differential). |
| 19 | TXP4 | 0 | 4 | Port 4 physical transmit signal + (differential). |
| 20 | TXM4 | 0 | 4 | Port 4 physical transmit signal - (differential). |
| 21 | GNDA | GND |  | Analog ground. |
| 22 | NC | NC |  | No connect. |
| 23 | INTR_N | OPU |  | Interrupt. Active low. <br> This pin is an open-drain output pin. |
| 24 | LED3_1 | IPU/O | 3 | Port 3 LED Indicator 1. <br> See global Register 11 bits [5:4] for details. <br> Strap option: Switch Port 5 GMAC5 interface mode select by <br> LED3[1:0] <br> $00=$ MII for SW5-MII <br> 01 = RMII for SW5-RMII <br> 10 = GMII for SW5-GMII <br> 11 = RGMII for SW5-RGMII (default) |

## Notes:

1. $P=$ Power supply.
$\mathrm{I}=$ Input.
$\mathrm{O}=$ Output.
$\mathrm{I} / \mathrm{O}=$ Bi-directional.
GND = Ground.
IPU = Input with internal pull-up.
IPD = Input with internal pull-down.
IPD/O = Input with internal pull-down during reset, output pin otherwise.
IPU/O = Input with internal pull-up during reset, output pin otherwise.
OTRI = Output tri-stated.
2. $\mathrm{PU}=$ Strap pin pull-up.

PD = Strap pin pull-down.
NC = No connect or tied to ground for this product.

## Pin Description (Continued)

| Pin Number | Pin Name | Type ${ }^{(1)}$ | Port | Pin Function ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :---: |
| 25 | LED3_0 | IPU/O | 3 | Port 3 LED Indicator 0. <br> See global Register 11 bits [5:4] for details. <br> Strap option: see LED3_1 |
| 26 | VDD12D | P |  | 1.2V core power. |
| 27 | GNDD | GND |  | Digital ground. |
| 28 | LED4_1 | IPU/O | 4 | Port 4 LED Indicator 1. <br> See global Register 11 bits [5:4] for details. |
| 29 | TXEN5/TXD5_CTL | IPD | 5 | GMII/MII/RMII: <br> Port 5 switch transmit enable. <br> RGMII: <br> Transmit data control. |
| 30 | TXD5_0 | IPD | 5 | GMII/RGMII/MII/RMII: <br> Port 5 switch transmit bit [0]. |
| 31 | LED4_0 | IPU/O | 4 | Port 4 LED Indicator 0. <br> See global Register 11 bits [5:4] for details. |
| 32 | TXD5_1 | IPD | 5 | GMII/RGMII/MII/RMII: <br> Port 5 switch transmit bit [1]. |
| 33 | GNDD | GND |  | Digital ground. |
| 34 | VDDIO | P |  | $3.3 \mathrm{~V}, 2.5 \mathrm{~V}$, or 1.8 V digital $\mathrm{V}_{\mathrm{DD}}$ for digital I/O circuitry. |
| 35 | TXD5_2 | IPD | 5 | GMII/RGMII/MII: <br> Port 5 switch transmit bit [2]. <br> RMII: <br> No connection. |
| 36 | TXD5_3 | IPD | 5 | GMII/RGMII/MII: <br> Port 5 switch transmit bit [3]. <br> RMII: <br> No connection. |
| 37 | TXER5 | IPD | 5 | GMII/MII: <br> Port 5 switch transmit error. <br> RGMII/RMII: <br> No connection. |
| 38 | TXD5_4 | IPD | 5 | GMII: <br> Port 5 switch transmit bit [4]. <br> RGMII/MII/RMII: <br> No connection. |
| 39 | TXD5_5 | IPD | 5 | GMII: <br> Port 5 switch transmit bit [5]. <br> RGMII/MII/RMII: <br> No connection. |
| 40 | TXD5_6 | IPD | 5 | GMII: <br> Port 5 switch transmit bit [6]. <br> RGMII/MII/RMII: <br> No connection. |
| 41 | TXD5_7 | IPD | 5 | GMII: <br> Port 5 switch transmit bit [7]. <br> RGMII/MII/RMII: <br> No connection. |

Pin Description (Continued)

| Pin Number | Pin Name | Type ${ }^{(1)}$ | Port | Pin Function ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :---: |
| 43 | TXC5/REFCLKI5 <br> /GTXC5 | I/O | 5 | Port 5 Switch GMAC5 Clock Pin: <br> MII: $2.5 / 25 \mathrm{MHz}$ clock, PHY mode is output, MAC mode is input. <br> RMII: Input for receiving 50 MHz clock in normal mode. <br> GMII: Input 125 MHz clock for the transmit. <br> RGMII: Input 125 MHz clock with falling and rising edge to latch data for the transmit. |
| 44 | RXC5/GRXC5 | I/O | 5 | Port 5 Switch GMAC5 Clock Pin: <br> MII: $2.5 / 25 \mathrm{MHz}$ clock, PHY mode is output, MAC mode is input. <br> RMII: Output 50 MHz reference clock for the receiving/transmit in clock mode. <br> GMII: Output 125MHz clock for the receiving. <br> RGMII: Output 125MHz clock with falling and rising edge to latch data for the receiving. |
| 45 | RXD5_0 | IPD/O | 5 | GMII/RGMII/MII/RMII: <br> Port 5 switch receive bit [0]. |
| 46 | RXD5_1 | IPD/O | 5 | GMII/RGMII/MII/RMII: <br> Port 5 switch receive bit [1]. |
| 47 | GNDD | GND |  | Digital ground. |
| 48 | VDDIO | P |  | $3.3 \mathrm{~V}, 2.5 \mathrm{~V}$, or 1.8 V digital $\mathrm{V}_{\mathrm{DD}}$ for digital I/O circuitry. |
| 49 | RXD5_2 | IPD/O | 5 | GMII/RGMII/MII: <br> Port 5 switch receive bit [2]. <br> RMII: <br> No connection |
| 50 | RXD5_3 | IPD/O | 5 | GMII/RGMII/MII: <br> Port 5 switch receive bit [3]. <br> RMII: <br> No connection |
| 51 | RXDV5/CRSDV5 /RXD5_CTL | IPD/O | 5 | GMII/MII: <br> RXDV5 is for Port 5 switch GMII/MII receive data valid. <br> RMII: <br> CRSDV5 is for Port 5 RMII carrier sense/receive data valid output. <br> RGMII: <br> RXD5_CTL is for Port 5 RGMII receive data control |
| 52 | RXER5 | IPD/O | 5 | GMII/MII: <br> Port 5 switch receive error. <br> RGMII/RMII: <br> No connection. |
| 53 | CRS5 | IPD/O | 5 | GMII/MII: <br> Port 5 switch MII modes carrier sense. <br> RGMII/RMII: <br> No connection. |
| 54 | COL5 | IPD/O | 5 | GMII/MII: <br> Port 5 switch MII collision detect. <br> RGMII/RMII: <br> No connection. |

Pin Description (Continued)

| Pin Number | Pin Name | Type ${ }^{(1)}$ | Port | Pin Function ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :---: |
| 55 | REFCLKO | IPU/O |  | 25MHz Clock Output (Option) <br> Controlled by the strap Pin LED2_0 and the global Register 11 bit 1. Default is enabled. It is better to disable it if not using it. |
| 56 | PME_N | I/O |  | Power Management Event <br> This output signal indicates that a wake-on-LAN event has been detected as a result of a wake-up frame being detected. The KSZ8765CLX is requesting that the system wake up from low power mode. Its assertion polarity is programmable with the default polarity to be active low. |
| 57 | RXD5_4 | IPD/O | 5 | GMII: <br> Port 5 switch receive bit [4]. <br> RGMII/MI/RMII: <br> No connection. |
| 58 | RXD5_5 | IPD/O | 5 | GMII: <br> Port 5 switch receive bit [5]. <br> RGMII/MII/RMII: <br> No connection. |
| 59 | RXD5_6 | IPD/O | 5 | GMII: <br> Port 5 switch receive bit [6]. <br> RGMII/MII/RMII: <br> No connection. |
| 60 | RXD5_7 | IPD/O | 5 | GMII: <br> Port 5 switch receive bit [7]. <br> RGMII/MII/RMII: <br> No connection. |
| 61 | GNDD | GND |  | Digital ground. |
| 62 | LED2_1 | IPU/O | 2 | Port 2 LED Indicator 1. <br> See global Register 11 bits [5:4] for details. <br> Strap option: Port 5 GMII/MII and RMII mode select <br> When Port 5 is GMII/MII mode: <br> $\mathrm{PU}=\mathrm{GMII} / \mathrm{MII}$ is in GMAC/MAC mode. (default) <br> PD = GMII/MII is in GPHY/PHY mode. <br> Note: When set GMAC5 GMII to GPHY mode, the CRS and COL pins will change from the input to output. When setting MII to PHY mode, the CRS, COL, RXC, and TXC pins will change from the input to output. <br> When Port 5 is RMII mode: <br> PU = Clock mode in RMII, using 25MHz OSC clock and provide 50 MHz RMII clock from Pin RXC5. <br> PD $=$ Normal mode in RMII, the TXC5/REFCLKI5 pin on the Port 5 RMII will receive an external 50 MHz clock <br> Note: Port 5 also can use either an internal or external clock in RMII mode based on this strap pin or the setting of the Register 86 ( $0 \times 56$ ) bit[7]. |

## Pin Description (Continued)

| Pin Number | Pin Name | Type ${ }^{(1)}$ | Port | Pin Function ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :---: |
| 63 | LED2_0 | IPU/O | 2 | Port 2 LED Indicator 0. <br> See global Register 11 bits [5:4] for details. <br> Strap option: REFCLKO enable <br> $\mathrm{PU}=$ REFCLK_O $(25 \mathrm{MHz})$ is enabled. (default) <br> PD = REFCLK_O is disabled <br> Note: It is better to disable this 25 MHz clock if not providing an extra 25 MHz clock for system. |
| 64 | LED1_1 | IPU/O | 1 | Port 1 LED Indicator 1. <br> See global Register 11 bits [5:4] for details. <br> Strap option: PLL clock source select <br> $\mathrm{PU}=$ Still use 25 MHz clock from $\mathrm{XI} / \mathrm{XO}$ pin even though it is in port 5 RMII normal mode (default). <br> PD = Use external clock from pin TXC5 in Port 5 RMII normal mode. <br> Note: If received clock in Port 5 RMII normal mode has too much clock jitter, you still can select the 25 MHz crystal/oscillator as the switch's clock source. |
| 65 | LED1_0 | IPU/O | 1 | Port 1 LED Indicator 0. <br> See global Register 11 bits [5:4] for details. <br> Strap option: Speed select in Port 5 GMII/RGMII <br> PU = 1Gbps in GMII/RGMII.(default) <br> PD $=10 / 100 \mathrm{Mbps}$ in GMII/RGMII. <br> Note: Programmable through internal registers also. |
| 66 | SPIQ | IPD/O | All | SPI Serial Data Output in SPI Slave Mode. <br> Strap option: Serial bus configuration <br> PD = SPI slave mode. <br> PU = MDC/MDIO mode. <br> Note: An external pull-up or pull-down resistor is required. |
| 67 | SCL_MDC | IPU | All | Clock Input for SPI or MDC/MDIO Interface. <br> 1. Input clock up to 50 MHz in SPI slave mode. <br> 2. Input clock up to 25 MHz in MDC/MDIO for MIIM access. |
| 68 | SDA_MDIO | IPU/O | All | Data for SPI or MDC/MDIO Interface. <br> 1. Serial data input in SPI slave mode. <br> 2. MDC/MDIO interface data input/output. |
| 69 | SPIS_N | IPU | All | SPI Slave Mode Chip Select (Active Low) <br> SPI data transfer start in SPI slave mode. When SPIS_N is high, the KSZ8765CLX is deselected and SPIQ is held in the high impedance state. A high-to-low transition initiates the SPI data transfer. This pin is active low. |
| 70 | VDDIO | P |  | $3.3 \mathrm{~V}, 2.5 \mathrm{~V}$, or 1.8 V digital $\mathrm{V}_{\mathrm{DD}}$ for digital I/O circuitry. |
| 71 | GNDD | GND |  | Digital ground. |
| 72 | RST_N | IPU |  | Reset <br> This active low signal resets the hardware in the device. See the timing requirements in the Timing Diagram section. |

Pin Description (Continued)

| Pin Number | Pin Name | Type $^{(1)}$ | Port | Pin Function ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :--- |
| 73 | VDD12D | P |  | 1.2 V core power. |
| 74 | FXSD2 | I | 2 | Fiber signal detect pin for Port 2. |
| 75 | FXSD1 | I | 1 | Fiber signal detect pin for Port 1. |
| 76 | VDDAT | P |  | 3.3V analog power |
| 77 | ISET |  |  | Transmit Output Current Set <br> This pin configures the physical transmit output current. <br> It should be connected to GND thru a 12.4k 1\% resistor. |
| 78 | GNDA | GND |  | Analog ground. |
| 79 | XO | O | Crystal Clock Input/Oscillator Input <br> When using a 25MHz crystal, this input is connected to one end of the <br> crystal circuit. When using a 3.3V oscillator, this is the input from the <br> oscillator. <br> The crystal or oscillator should have a tolerance of $\pm 50$ ppm. |  |
| 80 |  |  | Crystal Clock Output <br> When using a 25MHz crystal, this output is connected to one end of <br> the crystal circuit. |  |

## Strap-In Options

The KSZ8765CLX can function as a managed switch and utilizes strap-in pins to configure the device for different modes. The strap-in option pins are configured by using external pull-up/down resistors to create a high or low state on the pins which are sampled during the power down reset or warm reset. The functions are described in the table below.

| Pin Number | Pin Name | PU/PD ${ }^{(3)}$ | Description |
| :---: | :---: | :---: | :---: |
| 63 | LED2_0 | IPU/O | ```REFCLKO Enable Strap Option: PU = REFCLK_O (25MHz) is enabled. (default) PD = REFCLK_O is disabled``` |
| 62 | LED2_1 | IPU/O | Port 5 GMII/MII and RMII Mode Select <br> Strap Option: <br> When Port 5 is GMII/MII mode: <br> $\mathrm{PU}=\mathrm{GMII} / \mathrm{MII}$ is in GMAC/MAC mode. (default) <br> PD = GMII/MII is in GPHY/PHY mode. <br> Note: When setting GMAC5 GMII to GPHY mode, the CRS and COL pins will change from the input to output. When setting MII to PHY mode, the CRS, COL, RXC, and TXC pins will change from the input to output. <br> When Port 5 is RMII mode: <br> PU = Clock mode in RMII, using 25 MHz OSC clock and provide 50 MHz RMII clock from pin RXC5. <br> PD = Normal mode in RMII, the TXC5/REFCLKI5 pin on the port 5 RMII will receive an external 50 MHz clock <br> Note: Port 5 also can use either an internal or external clock in RMII mode based on this strap pin or the setting of the Register 86 (0x56) bit[7]. |
| 24,25 | LED3[1,0] | IPU/O | Switch Port 5 GMAC5 Interface Mode Select <br> Strap Option: <br> $00=$ MII for SW5-MII <br> 01 = RMII for SW5-RMII <br> 10 = GMII for SW5-GMII <br> 11 = RGMII for SW5-RGMII (default) |

## Note:

3. $\quad \mathrm{IPD} / \mathrm{O}=$ Input with internal pull-down during reset, output pin otherwise.

IPU/O = Input with internal pull-up during reset, output pin otherwise.

Strap-In Options (Continued)

| Pin Number | Pin Name | PU/PD ${ }^{(3)}$ | Description |
| :---: | :---: | :---: | :---: |
| 65 | LED1_0 | IPU/O | Port 5 Gigabit Select <br> Strap Option: <br> PU = 1Gbps in GMII/RGMII (default). <br> PD $=10 / 100 \mathrm{Mbps}$ in GMII/RGMII. <br> Note: Also programmable through internal register. |
| 64 | LED1_1 | IPU/O | PLL Clock Source Select <br> Strap Option: <br> $\mathrm{PD}=$ Still uses 25 MHz clock from $\mathrm{XI} / \mathrm{XO}$ pin even though it is in Port 5 RMII normal mode (default). <br> PU = Uses external clock from TXC5 pin in Port 5 RMII normal mode. <br> Note: If received clock in Port 5 RMII normal mode has too much clock jitter, you still can select the 25 MHz crystal/oscillator as the switch's clock source. |
| 66 | SPIQ | IPD/O | Serial Bus Configuration <br> Strap Option: <br> PD = SPI slave mode. (default) <br> PU = MDC/MDIO mode. <br> Note: An external pull-up or pull-down resistor is required. |

## Introduction

The KSZ8765CLX contains four 10/100 physical layer transceivers, four media access control (MAC) units, and one Gigabit media access control (GMAC) units with an integrated Layer 2-managed switch. The device runs in two modes. The first mode is as a four-port standalone switch. The second is as a five-port switch where the fifth port is provided through a Gigabit media independent interface that supports GMII, RGMII, MII, and RMII. This is useful for implementing an integrated broadband router.
The KSZ8765CLX has the flexibility to reside in a managed mode. In a managed mode, a host processor has complete control of the KSZ8765CLX via the SPI bus or the MDC/MDIO interface.

On the media side, the KSZ8765CLX supports IEEE 802.3 100Base-FX on Port 1 and Port 2 fiber ports and 10/100BASET/TX on Port 3 and Port 4 copper ports with Auto-MDI/MDI-X. The KSZ8765CLX can be used as a fully managed five-port switch or hooked up to a microprocessor via its SW-GMII/RGMII/MII/RMII interfaces to allow for integrating into a variety of environments.
Physical signal transmission and reception are enhanced through the use of patented analog circuitry and DSP technology that makes the design more efficient, allows for reduced power consumption, and smaller die size.

Major enhancements from the KSZ8995FQ and KS8895FMQ to the KSZ8765CLX include more host interface options such as the GMII and RGMII interfaces, power saving features such as IEEE 802.1az energy-efficient Ethernet (EEE), MLD snooping, wake-on-LAN (WoL), port-based ACL filtering for port security, enhanced QoS priority, rapid spanning tree, IGMP snooping, port mirroring support, and flexible rate limiting.

## Functional Overview: Physical Layer (PHY)

## 100BASE-TX Transmit

The 100BASE-TX transmit function performs parallel-to-serial conversion, 4B/5B coding, scrambling, NRZ-to-NRZI conversion, MLT3 encoding and transmission. The circuit starts with a parallel-to-serial conversion, which converts the MII data from the MAC into a 125 MHz serial bit stream. The data and control stream is then converted into $4 \mathrm{~B} / 5 \mathrm{~B}$ coding followed by a scrambler. The serialized data is further converted from NRZ-to-NRZI format, and then transmitted in MLT3 current output. The output current is set by an external $1 \% 12.4 \mathrm{k} \Omega$ resistor for the $1: 1$ transformer ratio. It has a typical rise/fall time of 4 ns and complies with the ANSI TP-PMD standard regarding amplitude balance, overshoot, and timing jitter. The wave-shaped 10BASE-T output is also incorporated into the 100BASE-TX transmitter.

## 100BASE-TX Receive

The 100BASE-TX receiver function performs adaptive equalization, DC restoration, MLT3-to-NRZI conversion, data and clock recovery, NRZI-to-NRZ conversion, descrambling, 4B/5B decoding, and serial-to-parallel conversion. The receiving side starts with the equalization filter to compensate for intersymbol interference (ISI) over the twisted pair cable. Since the amplitude loss and phase distortion is a function of the length of the cable, the equalizer has to adjust its characteristics to optimize the performance. In this design, the variable equalizer will make an initial estimation based on comparisons of incoming signal strength against some known cable characteristics, then tunes itself for optimization. This is an ongoing process and can self-adjust against environmental changes such as temperature variations.
The equalized signal then goes through a DC restoration and data conversion block. The DC restoration circuit is used to compensate for the effect of baseline wander and improve the dynamic range. The differential data conversion circuit converts the MLT3 format back to NRZI. The slicing threshold is also adaptive.
The clock recovery circuit extracts the 125 MHz clock from the edges of the NRZI signal. This recovered clock is then used to convert the NRZI signal into the NRZ format. The signal is then sent through the de-scrambler followed by the 4B/5B decoder. Finally, the NRZ serial data is converted to the MII format and provided as the input data to the MAC.

## PLL Clock Synthesizer

The KSZ8765CLX generates $125 \mathrm{MHz}, 83 \mathrm{MHz}, 41 \mathrm{MHz}, 25 \mathrm{MHz}$, and 10 MHz clocks for system timing. Internal clocks are generated from an external 25 MHz crystal or oscillator.

## Scrambler/Descrambler (100BASE-TX Only)

The purpose of the scrambler is to spread the power spectrum of the signal in order to reduce EMI and baseline wander. The data is scrambled through the use of an 11-bit wide linear feedback shift register (LFSR). This can generate a 2047bit non-repetitive sequence. The receiver will then descramble the incoming data stream with the same sequence at the transmitter.

## 100BASE-FX Operation

100BASE-FX operation is very similar to 100BASE-TX operation except that the scrambler/descrambler and MLT3 encoder/decoder are bypassed on transmission and reception. In this mode, the auto-negotiation feature is bypassed because there is no standard that supports fiber auto-negotiation regardless auto-negotiation to be enabled or disabled.

## 100BASE-FX Signal Detection

The physical port runs in 100BASE-FX fiber mode for the Port 1 and Port 2 of the KSZ8765CLX. This signal is internally referenced to 1.7 V . The fiber module interface should be set by a voltage divider such that FXSDx ' H ' is above this 1.8 V reference, indicating signal detect, and FXSDx ' L ' is below the 1.7 V reference to indicate no signal. There is no autonegotiation for 100BASE-FX mode, the ports must be forced to either 100/full-duplex or 100/half-duplex for the fiber ports.

## 100BASE-FX Far End Fault

Far end fault occurs when the signal detection is logically false from the receive fiber module. When this occurs, the transmission side signals the other end of the link by sending 84 ones followed by a zero in the idle period between frames.

## 10BASE-T Transmit

The 10BASE-T output driver is incorporated into the 100BASE-T driver to allow transmission with the same magnetics. They are internally wave-shaped and pre-emphasized into outputs with a typical 2.3 V amplitude. The harmonic contents are at least 27 dB below the fundamental when driven by an all-ones Manchester-encoded signal.

## 10BASE-T Receive

On the receive side, input buffers and level-detecting squelch circuits are employed. A differential input receiver circuit and a PLL perform the decoding function. The Manchester-encoded data stream is separated into a clock signal and NRZ data. A squelch circuit rejects signals with levels less than 400 mV or with short pulse-widths in order to prevent noises at the RXP or RXM input from falsely triggering the decoder. When the input exceeds the squelch limit, the PLL locks onto the incoming signal and the KSZ8765CLX decodes a data frame. The receiver clock is maintained active during idle periods in between data reception.

## MDI/MDI-X Auto Crossover

To eliminate the need for crossover cables between similar devices, the KSZ8765CLX supports HP Auto-MDI/MDI-X and IEEE 802.3 standard MDI/MDI-X auto crossover. HP Auto-MDI/MDI-X is the default.

The auto-sense function detects remote transmit and receive pairs and correctly assigns transmit and receive pairs for the KSZ8765CLX device. This feature is extremely useful when end users are unaware of cable types, and also, saves on an additional uplink configuration connection. The auto-crossover feature can be disabled through the Port control registers, or MIIM PHY registers. The IEEE 802.3u standard MDI and MDI-X definitions are in the table below.

Table 1. MDI/MDI-X Pin Definitions

| MDI |  | MDI-X |  |
| :---: | :---: | :---: | :---: |
| RJ-45 Pins | Signals | RJ-45 Pins | Signals |
| 1 | TD+ | 1 | RD+ |
| 2 | TD- | 2 | RD- |
| 3 | RD+ | 3 | TD+ |
| 6 | RD- | 6 | TD- |

## Straight Cable

A straight cable connects an MDI device to an MDI-X device or an MDI-X device to an MDI device. The following diagram depicts a typical straight cable connection between a NIC (MDI) and a switch or hub (MDI-X).


Figure 3. Typical Straight Cable Connection

## Crossover Cable

A crossover cable connects an MDI device to another MDI device or an MDI-X device to another MDI-X device. The following diagram shows a typical crossover cable connection between two switches or hubs (two MDI-X devices).


Figure 4. Typical Crossover Cable Connection

## Auto-Negotiation

The KSZ8765CLX conforms to the auto-negotiation protocol as described by the IEEE 802.3 committee. Auto-negotiation allows unshielded twisted pair (UTP) link partners to select the highest common mode of operation. Link partners advertise their capabilities to each other and then compare their own capabilities with those they received from their link partners. The highest speed and duplex setting that is common to the two link partners is selected as the mode of operation. Auto-negotiation is supported only for the copper ports.
The following list shows the speed and duplex operation mode from highest to lowest.

- Highest: 100Base-TX, full-duplex
- High: 100Base-TX, half-duplex
- Low: 10Base-T, full-duplex
- Lowest: 10Base-T, half-duplex

If auto-negotiation is not supported or the KSZ8765CLX link partner is forced to bypass auto-negotiation, the KSZ8765CLX sets its operating mode by observing the signal at its receiver. This is known as parallel detection and allows the KSZ8765CLX to establish link by listening for a fixed signal protocol in the absence of auto-negotiation advertisement protocol. The auto-negotiation link up process is shown in the following flow chart.


Figure 5. Auto-Negotiation and Parallel Operation

## LinkMD ${ }^{\circledR}$ Cable Diagnostics

The LinkMD ${ }^{\oplus}$ feature utilizes time domain reflectometry (TDR) to analyze the cabling plant for common cabling problems such as open circuits, short circuits, and impedance mismatches.
LinkMD works by sending a pulse of known amplitude and duration down the MDI and MDI-X pairs and then analyzes the shape of the reflected signal. Timing the pulse duration gives an indication of the distance to the cabling fault with maximum distance of 200 m and accuracy of $\pm 2 \mathrm{~m}$. Internal circuitry displays the TDR information in a user-readable digital format.
Please note that cable diagnostics are only valid for copper connections.

## Access

LinkMD is initiated by accessing the PHY's special control/status Registers $\{58,74\}$ and the LinkMD result Registers $\{59$, $75\}$ for Ports 3 and 4 respectively and in conjunction with the Port control 10 Register for Ports 3 and 4 respectively to disable Auto-MDI/MDI-X.
Alternatively, the MIIM PHY Registers 0 and 1d can also be used for LinkMD access.

## Usage

The following is a sample procedure for using LinkMD with Registers $\{58,59,61\}$ on Port 3.

1. Disable Auto-MDI/MDI-X by writing a ' 1 ' to Register 61, bit [2] to enable manual control over the differential pair used to transmit the LinkMD pulse.
2. Start cable diagnostic test by writing a ' 1 ' to Register 58 , bit [4]. This enable bit is self-clearing.
3. Wait (poll) for Register 58, bit [4] to return a ' 0 ', and indicating cable diagnostic test is completed.
4. Read cable diagnostic test results in Register 58, bits [6:5]. The results are as follows:

- $00=$ normal condition (valid test)
- 01 = open condition detected in cable (valid test)
- 10 = short condition detected in cable (valid test)
- 11 = cable diagnostic test failed (invalid test)

The '11' case, invalid test, occurs when the KSZ8765CLX is unable to shut down the link partner. In this instance, the test is not run because it would be impossible for the KSZ8765CLX to determine if the detected signal is a reflection of the signal generated or a signal from another source.
5. Get distance to fault by concatenating Register 58, bit [0] and Register 59, bits [7:0] and multiplying the result by a constant of 0.4 . The distance to the cable fault can be determined by the following formula:

D (distance to cable fault meter) $=0.4 \times$ (Register 58, bit [0], Register 59, bits [7:0])
$D$ (distance to cable fault) is expressed in meters.
Concatenated value of Registers 58 bit [ 0 ] and 59 bits [7:0] should be converted to decimal before multiplying by 0.4 .
The constant (0.4) may be calibrated for different cabling conditions, including cables with a velocity of propagation that varies significantly from the norm.
For Port 4 and using the MIIM PHY registers, LinkMD usage is similar.

## A LinkMD ${ }^{\oplus}$ Example

The following is a sample procedure for using LinkMD ${ }^{\circledR}$ on Port 3 and Port 4.
//Disable Auto-MDI/MDI-X and force to MDI-X mode
//' $w$ ' is WRITE the register. ' $r$ ' is READ register below
w 3d 04
w 4d 04
//Set internal registers temporary by indirect registers, adjust for LinkMD
w 6e a0
w 6f 4d
w a0 80
//Enable LinkMD testing with fault cable for Port 1, Port 2, Port 3 and Port 4
w 3a 10
w 4a 10
/Wait until Port Register Control 8 bit [4] returns a '0’ (self-clear)
//Diagnosis results
r 3a
r 3b
r 4a
r 4b
//For example on Port 3, the result analysis based on the values of the register 0x3a and 0x3b
//The register $0 \times 3$ a bits [6-5] are for the open or the short detection.
//The register $0 \times 3$ bit [ 0 ] + the register 0x3b bits [7-0] = CDT_Fault_Count [8-0]
$/ / T h e$ distance to fault is about $0.4 \times$ (CDT_Fault_Count [8-0])

## On-Chip Termination and Internal Biasing

The KSZ8765CLX reduces the board cost and simplifies the board layout by using on-chip termination resistors for all ports and $\mathrm{RX} / T \mathrm{X}$ differential pairs without external termination resistors. The combination of the on-chip termination and the internal biasing will save more PCB space and power consumption in system, compared with using external biasing and termination resistors for multiple ports' switches because the transformers do not consume power anymore. The center taps of the transformer should not need to be tied to the analog power.

## Functional Overview: Media Access Controller (MAC)

## Media Access Controller Operation

The KSZ8765CLX strictly abides by IEEE 802.3 standards to maximize compatibility.

## Inter-Packet Gap (IPG)

If a frame is successfully transmitted, the 96 -bit time IPG is measured between the two consecutive MTXEN. If the current packet is experiencing collision, the 96 -bit time IPG is measured from MCRS and the next MTXEN.

## Backoff Algorithm

The KSZ8765CLX implements the IEEE 802.3 standard binary exponential backoff algorithm and optional "aggressive mode" backoff. After 16 collisions, the packet will optionally be dropped depending upon the chip configuration in Register 3.

## Late Collision

If a transmit packet experiences collisions after 512-bit times of the transmission, the packet will be dropped.

## Illegal Frames

The KSZ8765CLX discards frames less than 64 bytes and can be programmed to accept frames up to 1536 bytes in Register 4. For special applications, the KSZ8765CLX can also be programmed to accept frames up to $2 k$ bytes in Register 3 bit [6]. Because the KSZ8765CLX supports VLAN tags, the maximum sizing is adjusted when these tags are present.

## Flow Control

The KSZ8765CLX supports standard IEEE 802.3x flow control frames on both transmit and receive sides.
On the receive side, if the KSZ8765CLX receives a pause control frame, the KSZ8765CLX will not transmit the next normal frame until the timer, specified in the pause control frame, expires. If another pause frame is received before the current timer expires, the timer will be updated with the new value in the second pause frame. During this period (being flow-controlled), only flow control packets from the KSZ8765CLX will be transmitted.

On the transmit side, the KSZ8765CLX has intelligent and efficient ways to determine when to invoke flow control. The flow control is based on availability of the system resources, including available buffers, available transmit queues, and available receive queues.
The KSZ8765CLX flow controls a port that has just received a packet if the destination port resource is busy. The KSZ8765CLX issues a flow control frame (XOFF) containing the maximum pause time defined in the IEEE 802.3x standard. Once the resource is freed up, the KSZ8765CLX sends out the other flow control frame (XON) with zero pause time to turn off the flow control (turn on transmission to the port). A hysteresis feature is also provided to prevent overactivation and deactivation of the flow control mechanism.
The KSZ8765CLX flow controls all ports if the receive queue becomes full.

## Half-Duplex Back Pressure

The KSZ8765CLX also provides a half-duplex back pressure option (this is not in IEEE 802.3 standards). The activation and deactivation conditions are the same as the ones given for full-duplex mode. If back pressure is required, the KSZ8765CLX sends preambles to defer the other station's transmission (carrier sense deference). To avoid jabber and excessive deference as defined in IEEE 802.3 standards, after a certain period of time, the KSZ8765CLX discontinues carrier sense but raises it quickly after it drops packets to inhibit other transmissions. This short silent time (no carrier sense) is to prevent other stations from sending out packets and keeps other stations in a carrier-sense-deferred state. If the port has packets to send during a back pressure situation, the carrier-sense-type back pressure is interrupted and those packets are transmitted instead. If there are no more packets to send, carrier-sense-type back pressure becomes active again until switch resources are free. If a collision occurs, the binary exponential backoff algorithm is skipped and carrier sense is generated immediately, reducing the chance of further colliding and maintaining carrier sense to prevent reception of packets. To ensure no packet loss in 10BASE-T or 100BASE-TX half-duplex modes, the user must enable the following:

- Aggressive backoff (Register 3, bit [0])
- No excessive collision drop (Register 4, bit [3])
- Back pressure (Register 4, bit [5])

These bits are not set as the default because this is not the IEEE standard.

## Broadcast Storm Protection

The KSZ8765CLX has an intelligent option to protect the switch system from receiving too many broadcast packets. Broadcast packets are normally forwarded to all ports except the source port and thus use too many switch resources (bandwidth and available space in transmit queues). The KSZ8765CLX has the option to include multicast packets for storm control. The broadcast storm rate parameters are programmed globally and can be enabled or disabled on a per port basis. The rate is based on a $50 \mathrm{~ms}(0.05 \mathrm{~s})$ interval for 100 BT and a $500 \mathrm{~ms}(0.5 \mathrm{~s})$ interval for 10BT. At the beginning of each interval, the counter is cleared to zero and the rate limit mechanism starts to count the number of bytes during the interval. The rate definition is described in Registers 6 and 7. The default setting for Registers 6 and 7 is $0 \times 4 \mathrm{~A}$ ( 74 decimal). This is equal to a rate of $1 \%$, calculated as follows:

148,80 frames $/ \mathrm{sec} \times 50 \mathrm{~ms}(0.05 \mathrm{~s}) /$ interval $\times 1 \%=74$ frames $/$ interval $($ approx. $)=0 \times 4 \mathrm{~A}$

## Functional Overview: Switch Core

The internal look-up table stores MAC addresses and their associated information. It contains a 1 k unicast address table plus switching information. The KSZ8765CLX is guaranteed to learn 1k addresses and distinguishes itself from a hashbased look-up table, which, depending on the operating environment and probabilities, may not guarantee the absolute number of addresses it can learn.

## Learning

The internal look-up engine updates its table with a new entry if the following conditions are met:

- The received packet's source address (SA) does not exist in the look-up table.
- The received packet is good; the packet has no receiving errors and is of legal length.

The look-up engine inserts the qualified SA into the table, along with the port number and time stamp. If the table is full then the last entry of the table is deleted first to make room for the new entry.

## Migration

The internal look-up engine also monitors whether a station is moved. If this occurs, it updates the table accordingly. Migration happens when the following conditions are met:

- The received packet's SA is in the table, but the associated source port information is different.
- The received packet is good; the packet has no receiving errors and is of legal length.

The look-up engine will update the existing record in the table with the new source port information.

## Aging

The look-up engine will update the time stamp information of a record whenever the corresponding SA appears. The time stamp is used in the aging process. If a record is not updated for a period of time, the look-up engine will remove the record from the table. The look-up engine constantly performs the aging process and will continuously remove aging records. The aging period is $300 \pm 75$ seconds. This feature can be enabled or disabled through Register 3 bit [2].

## Forwarding

The KSZ8765CLX will forward packets using an algorithm that is depicted in the following flowcharts. The next figure shows stage one of the forwarding algorithm where the search engine looks up the VLAN ID, static table, and dynamic table for the destination address, and then comes up with port to forward 1 (PTF1). PTF1 is then further modified by the spanning tree, IGMP snooping, port mirroring, and port VLAN processes and authentication to come up with port to forward 2 (PTF2), as shown in the figure below. The authentication and ACL have highest priority in the forwarding process, ACL result will overwrite the result of the forwarding process. This is where the packets will be sent.
The KSZ8765CLX will not forward the following packets:

- Error packets: These include framing errors, frame check sequence (FCS) errors, alignment errors, and illegal size packet errors.
- IEEE 802.3x PAUSE frames: KSZ8765CLX intercepts these packets and performs full-duplex flow control accordingly.
- Local packets: Based on destination address (DA) lookup, if the destination port from the look-up table matches the port from which the packet originated, the packet is defined as local.


Figure 6. Destination Address Look-up and Resolution Flow Chart

## Switching Engine

The KSZ8765CLX features a high-performance switching engine to move data to and from the MAC's packet buffers. It operates in store and forward modes, while the efficient switching mechanism reduces overall latency. The KSZ8765CLX has a 64 kb internal frame buffer. This resource is shared between all five ports. There are a total of 512 buffers available. Each buffer is sized at 128 bytes.

## Functional Overview: Power

The KSZ8765CLX device requires 3.3 V analog power. An external 1.2 V LDO provides the necessary 1.2 V to power the analog and digital logic cores. The various $\mathrm{I} / \mathrm{Os}$ can be operated at $1.8 \mathrm{~V}, 2.5 \mathrm{~V}$, and 3.3 V . The table below illustrates the various voltage options and requirements of the device.

| Power Signal Name | Device Pin | Requirement |
| :---: | :---: | :--- |
| VDDAT | $2,12,76$ | 3.3 V input power to the analog blocks of transceiver in the device. |
| VDDIO | $34,48,70$ | Choice of 1.8 V or 2.5 V or 3.3V for the I/O circuits. These input power pins power <br> the I/O circuitry of the device. |
| VDD12A | 1 | 1.2 V core power. Filtered 1.2 V input voltage. These pins feed 1.2V to power the <br> internal analog and digital cores. |
| VDD12D | $26,42,73$ | Analog ground. |
| GNDA | $3,21,78$ | Digital ground. |
| GNDD | $27,33,47,61,71$ |  |

## Functional Overview: Power Management

The KSZ8765CLX supports enhanced power management in a low power state, with energy detection to ensure low power dissipation during device idle periods. There are three operation modes under the power management function which are controlled by the Register 14 bits [4:3] and the Port Control 10 Register bit [3] as shown below:

- Register 14 bits [4:3] = 00 normal operation mode
- Register 14 bits [4:3] = 01 energy detect mode
- Register 14 bits [4:3] = 10 soft power-down mode
- Register 14 bits $[4: 3]=11$ reserved

The Port Control 10 Register 29, 45, 61, 77 bit [3] = 1 are for the port-based power-down mode.
Table 2 indicates all internal function block statuses under four different power management operation modes.

Table 2. Internal Function Block Status

| KSZ8765CLX <br> Function Blocks | Power Management Operation Modes |  |  |
| :---: | :---: | :---: | :---: |
|  | Normal Mode | Energy Detect Mode | Soft Power-Down Mode |
| Internal PLL Clock | Enabled | Disabled | Disabled |
| TX/RX PHY | Enabled | Energy detect at RX | Disabled |
| MAC | Enabled | Disabled | Disabled |
| Host Interface | Enabled | Disabled | Disabled |

## Normal Operation Mode

This is the default setting bits [4:3] = 00 in Register 14 after chip power-up or hardware reset. When KSZ8765CLX is in normal operation mode, all PLL clocks are running, PHY and MAC are on, and the host interface is ready for CPU read or write.
During normal operation mode, the host CPU can set the bits [4:3] in Register 14 to change the current normal operation mode to any one of the other three power management operation modes.

## Energy Detect Mode

Energy detect mode provides a mechanism to save more power than in the normal operation mode when the KSZ8765CLX port is not connected to an active link partner. In this mode, the device will save more power when the
cables are unplugged. If the cable is not plugged in, the device can automatically enter a low power state-the energy detect mode. In this mode, the device will keep transmitting 120ns-wide pulses at a rate of 1 pulse per second. Once activity resumes due to plugging in a cable or an attempt by the far end to establish a link, the device can automatically power up to normal power state in energy detect mode.
Energy detect mode consists of the normal power state and low power state. While in low power state, the device reduces power consumption by disabling all circuitry except the energy detect circuitry of the receiver. The energy detect mode is entered by setting bits [4:3] = 01 in Register 14. When the KSZ8765CLX is in this mode, it will monitor the cable energy. If there is no energy on the cable for a time longer than the pre-configured value at bits [7:0] go-sleep time in Register 15, KSZ8765CLX will go into low power state. When KSZ8765CLX is in low power state, it will keep monitoring the cable energy. Once the energy is detected from the cable, the device will enter normal power state. When the device is at normal power state, it is able to transmit or receive packet from the cable.

## Soft Power-Down Mode

The soft power-down mode is entered by setting bits [4:3] = 10 in Register 14. When KSZ8765CLX is in this mode, all PLL clocks are disabled, also all of the PHYs and MACs are off. Any dummy host access will wake-up this device from current soft power-down mode to normal operation mode and internal reset will be issued to make all internal registers go to the default values.

## Port-Based Power-Down Mode

In addition, the KSZ8765CLX features a per-port power-down mode. To save power, a PHY port that is not in use can be powered down via the Port Control 10 Register bit [3] or MIIM PHY Register 0 bit [11].

## Energy-Efficient Ethernet (EEE)

Along with supporting different power saving modes, the KSZ8765CLX extends its green functionality by supporting EEE features defined in IEEE P802.3az, March 2010. Both 10Base-T and 100Base-TX EEE functions are supported in KSZ8765CLX. In 100Base-TX, the EEE operation is asymmetric on the same link, which means one direction could be in low power idle (LPI) state while another direction could handle packet transfer activity. Different from other types of power saving modes, EEE is able to maintain the link while conserving power. Based on IEEE specification, the energy saving from EEE is done at the PHY level. KSZ8765CLX reduces the power consumption not only at PHY level but also at MAC and switch level by shutting down the unused clocks as much as possible when the device is in low power idle phase.

TRANSMIT PATH


Figure 7. EEE Transmit and Receive Signaling Paths

The KSZ8765CLX supports the IEEE 802.3az energy-efficient Ethernet standard for both 10 and 100Mbps interfaces. The EEE capability combines switch, MAC, and PHY to support operation in low power idle (LPI) mode. When the LPI mode is enabled, systems on both sides of the link can save power during periods of low link utilization.
EEE implementation provides a protocol to coordinate transitions to or from lower power consumption without changing the link status and without dropping or corrupting frames. The transition time into and out of the lower power consumption is kept small enough to be transparent to upper layer protocols and applications. EEE specifies the means to exchange capabilities between link partners to determine whether EEE is supported and to select the best set of parameters common to both sides.

Besides supporting the 100BASE-TX PHY EEE, KSZ8765CLX also supports 10BASE-T with reduced transmit amplitude requirements for 10 Mbps mode to allow a reduction in power consumption.

## LPI Signalling

Low power idle signaling allows the switch to indicate to the PHY, and to the link partner, that a break in the data stream is expected. The switch can use this information to enter power-saving modes that require additional time to resume normal operation. LPI signaling also informs the switch when the link partner has sent such an indication. The definition of LPI signaling uses the MAC for simplified full-duplex operation with carrier sense deferral. This provides full-duplex operation but uses the carrier sense signal to defer transmission when the PHY is in the LPI mode.

The decision on when to signal LPI (LPI request) to the link partner is made by the switch and communicated to the PHY through the MAC MII interface. The switch is also informed when the link partner is signaling LPI and indicating LPI activation (LPI indication) on the MAC interface. The conditions under which the switch decides to send LPI and what actions are taken by the switch when it receives LPI from the link partner are specified in the implementation section.

## LPI Assertion

Without LPI assertion, the normal traffic transition continues on the MII interface. As soon as an LPI request is asserted, the LPI assert function starts to transmit the "Assert LPI" encoding on the MII and stops the MAC from transmitting normal traffic. Once the LPI request is de-asserted, the LPI assert function starts to transmit the normal inter-frame encoding on the MII again. After a delay, the MAC is allowed to start transmitting again. This delay is provided to allow the link partner to prepare for normal operation. Figure 8 illustrates the EEE LPI between two active data idles.

## LPI Detection

In the absence of "Assert LPI" encoding on the receive MII, the LPI detect function maps the receive MII signals as normal conditions. At the start of LPI, indicated by the transition from normal inter-frame encoding to the "Assert LPI" encoding on the receive MII, the LPI detect function continues to indicate idle on interface and asserts LP_IDLE indication. At the end of LPI, indicated by the transition from the "Assert LPI" encoding to any other encoding on the receive MII, LP_IDLE indication is de-asserted and the normal decoding operation resumes.

## PHY LPI Transmit Operation

When the PHY detects the start of "Assert LPI" encoding on the MII, the PHY signals sleep to its link partner to indicate that the local transmitter is entering LPI mode. The EEE capability requires the PHY transmitter to go quiet after sleep is signaled. LPI requests are passed from one end of the link to the other and system energy savings can be achieved even if the PHY link does not go into a low power mode.
The transmit function of the local PHY is enabled periodically to transmit refresh signals that are used by the link partner to update adaptive filters and timing circuits in order to maintain link integrity. This quiet-refresh cycle continues until the reception of the normal inter-frame encoding on the MII. The transmit function in the PHY communicates this to the link partner by sending a wake signal for a predefined period of time. The PHY then enters the normal operating state. No data frames are lost or corrupted during the transition to or from the LPI mode.

In 100BT/full-duplex EEE operation, refresh transmissions are used to maintain the link and the quiet periods are used for power saving. Approximately every $20-22 \mathrm{~ms}$ a refresh of $200-220 \mu \mathrm{~s}$ is sent to the link partner. The refresh transmission and quiet periods are shown in Figure 8.


Ts = THE PERIOD OF TIME THAT THE PHY TRANSMITS THE SLEEP SIGNAL BEFORE TURNING ALL TRANSMITTERS OFF, $200 \leq T s \leq 220$ USED IN 100 BASE-TX. $\mathrm{Tq}=$ THE PERIOD OF TIME THAT THE PHY REMAINS QUIET BEFORE SENDING THE REFRESH SIGNAL, $20 \_000 \leq \mathrm{Tq} \leq 22 \_000$ USED IN 100BASE-TX. $\mathrm{Tr}=$ DURATION OF THE REFRESH SIGNAL, $200 \leq \operatorname{Tr} \leq 220$ USED IN 100BASE-TX.

Figure 8. Traffic Activity and EEE LPI Operations

## PHY LPI Receive Operation

On receive, entering the LPI mode is triggered by the reception of a sleep signal from the link partner, which indicates that the link partner is about to enter the LPI mode. After sending the sleep signal, the link partner ceases transmission. When the receiver detects the sleep signal, the local PHY indicates "Assert LPI" on the MII and the local receiver can disable some functionality to reduce power consumption. The link partner periodically transmits refresh signals that are used by the local PHY. This quiet-refresh cycle continues until the link partner initiates transition back to normal mode by transmitting the wake signal for a predetermined period of time controlled by the LPI assert function. This allows the local receiver to prepare for normal operation and transition from the "Assert LPI" encoding to the normal inter-frame encoding on the MII. After a system-specified recovery time, the link supports the nominal operational data rate.

## Negotiation with EEE Capability

The EEE capability is advertised during the auto-negotiation stage. Auto-negotiation provides a linked device with the capability to detect the abilities supported by the device at the other end of the link, determine common abilities, and configure for joint operation. Auto-negotiation is performed at power-up or reset, on command from management, due to link failure, or due to user intervention.
During auto-negotiation, both link partners indicate their EEE capabilities. EEE is supported only if both the local device and link partner advertise the EEE capability for the resolved PHY type during auto-negotiation. If EEE is not supported, all EEE functionality is disabled and the LPI client does not assert LPI. If EEE is supported by both link partners for the negotiated PHY type, then the EEE function can be used independently in either direction.

## Wake-on-LAN (WoL)

Wake-on-LAN allows a computer to be turned on or woken up by a network message. The message is usually sent by a program executed on another computer on the same local area network. Wake-up frame events are used to wake the system whenever meaningful data is presented to the system over the network. Examples of meaningful data include the reception of a Magic Packet ${ }^{\text {TM }}$, a management request from a remote administrator, or simply network traffic directly targeted to the local system. The KSZ8765CLX can be programmed to notify the host of the Wake-up frame detection with the assertion of the interrupt signal (INTR_N) or assertion of the power management event (PME) signal. The PME control is by PME indirect registers.
KSZ8765CLX MAC supports the detection of the following wake-up events:

- Detection of an energy signal over a pre-configured value: Port PME Control Status Register bit [0] in PME indirect registers.
- Detection of a link-up in the network link state: Port PME Control Status Register bit [1] in the PME indirect registers.
- Receipt of a Magic Packet: Port PME Control Status Register bit [2] in the PME indirect registers.

There are also other types of Wake-up events that are not listed here as manufacturers may choose to implement these in their own ways.

## Direction of Energy

Energy is detected from the cable and is continuously presented for a time longer than the pre-configured value, especially when this energy change may impact the level at which the system should re-enter to the normal power state.

## Direction of Link-up

Link status wake events are useful to indicate a link-up in the network's connectivity status.

## Magic Packet ${ }^{\text {TM }}$

The Magic Packet ${ }^{\text {TM }}$ is a broadcast frame containing anywhere within its payload 6 bytes of all 1 s (FF FF FF FF FF FF) followed by sixteen repetitions of the target computer's 48-bit DA MAC address. Because the Magic Packet is only scanned for the above string, and not actually parsed by a full protocol stack, it may be sent as any network- and transport-layer protocol.
Magic Packet technology is used to remotely wake up a sleeping or powered-off PC on a LAN. This is accomplished by sending a specific packet of information, called a Magic Packet frame, to a node on the network. When a PC capable of receiving the specific frame goes to sleep, it enables the Magic Packet RX mode in the LAN controller. When the LAN controller receives a Magic Packet frame, it will alert the system to wake up. Once the KSZ8765CLX has been enabled for Magic Packet detection in Port PME Control Mask Register bit [2] in the PME indirect register, it scans all incoming frames addressed to the node for a specific data sequence that indicates to the controller this is a Magic Packet frame.
A Magic Packet frame must also meet the basic requirements for the LAN technology chosen, such as source address (SA), destination address (DA), which may be the receiving station's IEEE MAC address, or a multicast or broadcast address and CRC. The specific sequence consists of 16 duplications of the MAC address of this node with no breaks or interruptions. This sequence can be located anywhere within the packet, but must be preceded by a synchronization stream. The synchronization stream is defined as 6 bytes of $0 x F F$. The device will also accept a broadcast frame, as long as the 16 duplications of the IEEE address match the address of the machine to be awakened.

## Example of Magic Packet:

If the IEEE address for a particular node on a network is $11 \mathrm{~h} 22 \mathrm{~h}, 33 \mathrm{~h}, 44 \mathrm{~h}, 55 \mathrm{~h}, 66 \mathrm{~h}$, the LAN controller would be scanning for the data sequence (assuming an Ethernet frame):
DA - SA - TYPE - FF FF FF FF FF FF - 112233445566 -11 22334455 66-11 2233445566 - 112233445566 - 11 $2233445566-112233445566-112233445566-112233445566-112233445566-112233445566-11$ $2233445566-112233445566-112233445566-112233445566-112233445566-112233445566-$ MISC-CRC.

There are no further restrictions on a Magic Packet frame. For instance, the sequence could be in a TCP/IP packet or an IPX packet. The frame may be bridged or routed across the network without affecting its ability to wake-up a node at the frame's destination. If the scans do not find the specific sequence shown above, it discards the frame and takes no further action. However, if the KSZ8765CLX detects the data sequence, it then alerts the PC's power management circuitry (asserts the PME pin) to wake up the system.

## Interrupt (INT_N/PME_N)

INT_N is an interrupt signal that is used to inform the external controller that there has been a status update in the KSZ8765CLX interrupt status register. Bits [3:0] of Register 125 are the interrupt mask control bits to enable and disable the conditions for asserting the INT_N signal. Bits [3:0] of Register 124 are the interrupt status bits to indicate which interrupt conditions have occurred. The interrupt status bits are cleared after reading those bits in the Register 124.
PME_N is an optional PME interrupt signal that is used to inform the external controller that there has been a status update in the KSZ8765CLX interrupt status register. Bits [4] of Register 125 are the PME mask control bits to enable and disable the conditions for asserting the PME_N signal. Bits [4] of Register 124 are the PME interrupt status bits to indicate which PME interrupt conditions have occurred. The PME interrupt status bit [4] is cleared after reading this bit of the Register 124.
Additionally, the interrupt pins of INT_N and PME_N eliminate the need for the processor to poll the switch for status change.

## Functional Overview: Interfaces

The KSZ8765CLX device incorporates a number of interfaces that enable it to be designed into a standard network environment as well as a vendor-unique environment. The available interfaces are summarized in the table below. The detail of each usage in this table is provided in the sections that follow.

Table 3. Available Interfaces

| Interface | Type | Usage | Registers <br> Accessed |
| :--- | :--- | :--- | :---: |
| SPI | Configuration and <br> Register Access | [As Slave Serial Bus] - External CPU or controller can R/W all internal registers <br> through this interface. | All |
| MIIM | Configuration and <br> Register Access | MDC/MDIO-capable CPU or controllers can R/W 4 PHYs registers. | PHYs Only |
| GMII | Data Flow | Interface to the Port 5 GMAC using the standard GMII timing. | N/A |
| MII | Data Flow | Interface to the Port 5 GMAC using the standard MII timing. | N/A |
| RGMII | Data Flow | Interface to the Port 5 GMAC using the faster reduced GMII timing. | N/A |
| RMII | Data Flow | Interface to the Port 5 GMAC using the faster reduced MII timing. | N/A |

## Configuration Interface

## SPI Slave Serial Bus Configuration

The KSZ8765CLX can also act as an SPI slave device. Through the SPI, the entire feature set can be enabled, including VLAN, IGMP snooping, MIB counters, and more. The external master device can access any register from Register 0 to Register 127 randomly. The system should configure all the desired settings before enabling the switch in the KSZ8765CLX. To enable the switch, write a "1" to Register 1 bit [0].

Two standard SPI commands are supported ( 00000011 for "READ DATA," and 00000010 for "WRITE DATA"). To speed configuration time, the KSZ8765CLX also supports multiple reads or writes. After a byte is written to or read from the KSZ8765CLX, the internal address counter automatically increments if the SPI slave select signal (SPIS_N) continues to be driven low. If SPIS_N is kept low after the first byte is read, the next byte at the next address will be shifted out on SPIQ. If SPIS_N is kept low after the first byte is written, bits on the master out slave input (SPID) line will be written to the next address. Asserting SPIS_N high terminates a read or write operation. This means that the SPIS_N signal must be asserted high and then low again before issuing another command and address. The address counter wraps back to zero once it reaches the highest address. Therefore the entire register set can be written to or read from by issuing a single command and address.
The KSZ8765CLX is able to support a SPI bus up to 50 MHz . A high performance SPI master is recommended to prevent internal counter overflow.
To use the KSZ8765CLX SPI:

1. At the board level, connect the KSZ8765CLX pins as follows.

Table 4. SPI Connections

| KSZ8765CLX Signal Name | Microprocessor Signal Description |
| :--- | :--- |
| SPIS_N (S_CS) | SPI slave select |
| SCL (S_CLK) | SPI clock |
| SDA (S_DI) | Master out. Slave input. |
| SPIQ (S_DO) | Master input. Slave output. |

2. Configure the serial communication to SPI slave mode by pulling down pin SPIQ with a pull-down resistor.
3. Write configuration data to registers using a typical SPI write data cycle as shown in Figure 9 or SPI multiple write as shown in Figure 10. Note that data input on SDA is registered on the rising edge of SCL clock.
4. Registers can be read and the configuration can be verified with a typical SPI read data cycle as shown in Figure 9 or a multiple read as shown in Figure 10. Note that read data is registered out of SPIQ on the falling edge of SCL clock.


Figure 9. SPI Access Timing


Figure 10. SPI Multiple Access Timing

## MII Management Interface (MIIM)

The KSZ8765CLX supports the standard IEEE 802.3 MII management interface, also known as the management data input/output (MDIO) interface. This interface allows upper-layer devices to monitor and control the states of the KSZ8765CLX. An external device with MDC/MDIO capability is used to read the PHY status or configure the PHY settings. Further details on the MIIM interface are found in clause 22.2.4.5 of the IEEE 802.3u specification.
The MIIM interface consists of the following:

- A physical connection that incorporates the data line MDIO and the clock line MDC.
- A specific protocol that operates across the aforementioned physical connection that allows an external controller to communicate with the KSZ8765CLX device.
- Access to a set of eight 16 -bit registers, consisting of eight standard MIIM Registers [0:5h], 1d and 1 I MIIM registers per port.
The MIIM interface can operate up to a maximum clock speed of 25 MHz MDC clock.
The following table depicts the MII management interface frame format.

Table 5. MII Management Interface Frame Format ${ }^{(4)}$

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

Note:
4. Preamble: Consists of 32 1s

Start of Frame: The start of frame is indicated by a 01 pattern. This pattern assures transitions from the default logic one line state to zero and back to one.
OP Code: The operation code for a read transaction is 10, while the operation code for a write transaction is 01.
PHY Address: The PHY address is five bits, allowing 32 unique PHY addresses. The first PHY address bit transmitted and received is the MSB of the address.
REG Address: The register address is five bits, allowing 32 individual registers to be addressed within each PHY. The first register address bit transmitted and received is the MSB of the address.
TA: The turnaround (TA) time is 2-bit time spacing between the register address field and the data field of a frame to avoid contention during a read transaction. For a read transaction, both the master and the PHYs shall remain in a high-impedance state for the first bit time of the turnaround. The PHY shall drive a 0 bit during the second bit time of the turnaround of a read transaction. During a write transaction, the master shall drive a 1 bit for the first bit time of the turnaround and a 0 bit for the second bit time of the turnaround.
DATA: The data field is 16 bits. The first data bit transmitted and received shall be bit 15 of the register being addressed.

At the beginning of each transaction, the master device shall send a sequence of 32 contiguous logic 1 bits on MDIO with 32 corresponding cycles on MDC as a clock to provide the device with a pattern that it can use to establish synchronization. The device starts respond to any transaction only after observes a sequence of 32 contiguous 1 bits on MDIO with 32 corresponding cycles on MDC.
The MIIM interface does not have access to all the configuration registers in the KSZ8765CLX. It can only access the standard MIIM registers. See MIIM Registers. The SPI interface, on the other hand, can be used to access all registers with the entire KSZ8765CLX feature set.

## Switch Port 5 GMAC Interface

The KSZ8765CLX GMAC5 interface supports four GMII/MII/RGMII/RMII interface protocols and shares one set of input/output signals. The purpose of this interface is to provide a simple, inexpensive, and easy-to-implement interconnection between the GMAC/MAC sub-layer and a GPHY/PHY. Data on these interfaces are framed using the IEEE Ethernet standard. As such, it consists of a preamble, start of frame delimiter, Ethernet headers, protocol-specific data, and a cyclic redundancy check (CRC) checksum.
Transmit and receive signals for GMII/MII/RGMII/RMII interfaces are shown in the table below.

Table 6. Signals of GMII/RGMII/MII/RMII

| Direction Type | GMII | RGMII | MII | RMII |
| :---: | :---: | :---: | :---: | :---: |
| Input (Output) | GTXC | GTXC | TXC | REFCLKI |
| Input | TXER |  | TXER |  |
| Input | TXEN | TXD_CTL | TXEN | TXEN |
| Input (Output) | COL |  | COL |  |
| Input | TXD[7:0] | TXD[3:0] | TXD[3:0] | TXD[1:0] |
| Input (Output) | GRXC | GRXC | RXC | RXC |
| Output | RXER |  | RXER | RXER |
| Output | RXDV | RXD_CTL | RXDV | CRS_DV |
| Input (Output) | CRS |  | CRS |  |
| Output | RXD[7:0] | RXD[3:0] | RXD[3:0] | RXD[1:0] |

## Standard GMII/MII Interface

For MII and GMII, the interface is capable of supporting $10 / 100 \mathrm{Mbps}$ and 1000 Mbps operation. Data and delimiters are synchronous to clock references. It provides independent four-bit-wide (MII) or eight-bit-wide (GMII) transmit and receive data paths and uses signal levels; two media status signals are also provided. The CRS indicates the presence of carrier, and the COL indicates the occurrence of a collision. Both half- and full-duplex operations are provided by MII and fullduplex operation is used for GMII.
GMII is based on MII. MII signal names have been retained and the functions of most signals are the same, but additional valid combinations of signals have been defined for 1000 Mbps operation. GMII supports only 1000 Mbps operation. Operation at 10 Mbps and 100 Mbps is supported by the MII interface.

MII transfers data using 4 -bit words (nibble) in each direction And is clocked at $2.5 / 25 \mathrm{MHz}$ to achieve the speed of $10 / 100 \mathrm{Mbps}$. GMII transfers data using 8 -bit words (nibble) in each direction, clocked at 125 MHz to achieve 1000 Mbps speed.

## Reduced Gigabit Media Independent Interface (RGMII)

RGMII is intended to be an alternative to the IEEE 802.3 u MII and the IEEE 802.3 z GMII. The principle objective is to reduce the number of pins required to interconnect the GMAC and the GPHY in a cost-effective and technologyindependent manner. In order to accomplish this, the data paths and all associated control signals are reduced, control signals are multiplexed together, and both edges of the clock are used. For Gigabit operation, the clocks operate at 125 MHz with the rising edge and falling edge used to latch the data.

## Reduced Media Independent Interface (RMII)

RMII specifies a low pin count media independent interface (MII). The KSZ8765CLX supports the RMII interface on the Port 5 GMAC5 and provides the following key characteristics:

- Supports 10 Mbps and 100 Mbps data rates.
- Uses a single 50 MHz clock reference (provided internally or externally). In internal mode, the chip provides a reference clock from the RXC5 to the opposite clock input pin for RMII interface. In external mode, the chip receives 50 MHz reference clock from an external oscillator or opposite RMII interface.
- Provides independent 2-bit wide (bi-bit) transmit and receive data paths.


## Port 5 GMAC5 SW5-MII Interface

The table below shows two connection methods. The first is an external MAC connecting in SW5-MII PHY mode. The second is an external PHY connecting in SW5-MII MAC mode. The MAC mode or PHY mode setting is determined by the strap Pin 62 LED2_1.

Table 7. Port 5 SW5-MII Connection

| MAC-to-MAC Connection <br> KSZ8765CLX MAC5 SW5-MII PHY Mode |  |  | MAC-to-PHY Connection <br> KSZ8765CLX MAC5 SW5-MII MAC Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| External <br> MAC | SW5-MII <br> Signals | Type | Description | External <br> PHY | SW5-MII <br> Signals | Type |
| MTXEN | TXEN5 | Input | Transmit Enable | MTXEN | RXDV5 | Output |
| MTXER | TXER5 | Input | Transmit Error | MTXER | RXER5 | Output |
| MTXD[3:0] | TXD5[3:0] | Input | Transmit Data <br> Bit[3:0] | MTXD[3:0] | RXD5[3:0] | Output |
| MTXC | TXC5 | Output | Transmit Clock | MTXC | RXC5 | Input |
| MCOL | COL5 | Output | Collision <br> Detection | MCOL | COL5 | Input |
| MCRS | CRS5 | Output | Carrier Sense | MCRS | CRS5 | Input |
| MRXDV | RXDV5 | Output | Receive Data <br> Valid | MRXDV | TXEN5 | Input |
| MRXER | RXER5 | Output | Receive Error | MRXER | TXER5 | Input |
| MRXD[3:0] | RXD5[3:0] | Output | Receive Data <br> Bi[[3:0] | MRXD[3:0] | TXD5[3:0] | Input |
| MRXC | RXC5 | Output | Receive Clock | MRXC | TXC5 | Input |

The MII interface operates in either MAC mode or PHY mode. These interfaces are nibble-wide data interfaces, so they run at one-quarter the network bit rate (not encoded). Additional signals on the transmit side indicate when data is valid or when an error occurs during transmission. Likewise, the receive side has indicators that convey when the data is valid and without physical layer errors. For half-duplex operation, there is a COL signal that indicates a collision has occurred during transmission.

Note: Normally MRXER would indicate a receive error coming from the physical layer device. MTXER would indicate a transmit error from the MAC device. These signals are not appropriate for this configuration. For PHY mode operation with an external MAC, if the device interfacing with the KSZ8765CLX has an MRXER pin, it can be tied low. For MAC mode operation with an external PHY, if the device interfacing with the KSZ8765CLX has an MTXER pin, it can be tied low.

## Port 5 GMAC5 SW5-GMII Interface

The table below shows two connection methods. The first is an external GMAC connecting in SW5-GMII GPHY mode. The second is an external GPHY connecting in SW5-GMII GMAC mode. The MAC mode or PHY mode setting is determined by the strap Pin 62 LED2_1.

Table 8. Port 5 SW5-GMII Connection

| GMAC-to-GMAC Connection <br> KSZ8765CLX GMAC5 SW5-GMII GPHY Mode |  |  | GMAC-to-GPHY Connection <br> KSZ8765CLX GMAC5 SW5-GMII GMAC Mode |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| External <br> GMAC | SW5-GMII <br> Signals | Type | Description | External <br> GPHY | SW5-GMII <br> Signals | Type |
| MRXDV | TXEN5 | Input | Transmit Enable | MTXEN | RXDV5 | Output |
| MRXER | TXER5 | Input | Transmit Error | MTXER | RXER5 | Output |
| MRXD[7:0] | TXD5[7:0] | Input | Transmit Data <br> Bit[3:0] | MTXD[7:0] | RXD5[7:0] | Output |
| MGRXC | GTXC5 | Input | Transmit Clock | MGTXC | GRXC5 | Output |
| MCOL | COL5 | Output | Collision <br> Detection | MCOL | COL5 | Input |
| MCRS | CRS5 | Output | Carrier Sense | MCRS | CRS5 | Input |
| MRXEN | RXDV5 | Output | Receive Data <br> Valid | MRXDV | TXEN5 | Input |
| MTXER | RXER5 | Output | Receive Error | MRXER | TXER5 | Input |
| MRXD[7:0] | RXD5[3:0] | Output | Receive Data <br> Bit[3:0] | MRXD[7:0] | TXD5[7:0] | Input |
| MGRXC | GRXC5 | Output | Receive Clock | MGRXC | GTXC5 | Input |

The Port 5 GMAC5 SW5-GMII interface operates at up to 1Gbps. In 1Gbps mode, GMII supports the full-duplex only. The GMII interface is 8 -bits of data in each direction. Additional signals on the transmit side indicate when data is valid or when an error occurs during transmission. Likewise, the receive side has indicators that convey when the data is valid and without physical layer errors. For half-duplex operation in $10 / 100 \mathrm{Mbps}$ mode, there is a COL signal that indicates a collision has occurred during transmission.

## Port 5 GMAC5 SW5-RGMII Interface

The table below shows the RGMII reduced connections when connecting to an external GMAC or GPHY.

Table 9. Port 5 SW5-RGMII Connection

| KSZ8765CLX SW5-RGMII Connection |  |  |  |
| :---: | :---: | :---: | :---: |
| External GMAC/GPHY | SW5-RGMII Signals | Type | Description |
| MRX_CTL | TXD5_CTL | Input | Transmit Control |
| MRXD[3:0] | TXD5[3:0] | Input | Transmit Data Bit[3:0] |
| MRX_CLK | GTX5_CLK | Input | Transmit Clock |
| MTX_CTL | RXD5_CTL | Output | Receive Control |
| MTXD[3:0] | RXD5[3:0] | Output | Receive Data Bit[3:0] |
| MGTX_CLK | GRXC5 | Output | Receive Clock |

The RGMII interface operates at up to a 1Gbps speed rate. Additional transmit and receive signals control the different directions of data transfer. This RGMII interface supports RGMII Rev. 2.0 with adjustable ingress clock and egress clock delay by Register 86 ( $0 \times 56$ ).
For proper RGMII configuration with the connection partner, the Register 86 ( $0 \times 56$ ) bits [4:3] need to setup correctly. A configuration table is shown below.

Table 10. Port 5 SW5-RGMII Clock Delay Configuration with Connection Partner

| KSZ8765 Register 86 <br> Bits [4:3] <br> Configuration | RGMII Clock Mode <br> (Receive and Transmit) | KSZ8765 <br> Register 86 (0x56) | KSZ8765 RGMII Clock <br> Delay/Slew <br> Configuration | Connection Partner <br> RGMII Clock <br> Configuration |
| :---: | :---: | :---: | :---: | :---: |
| Bit $[4: 3]=11$ Mode | Ingress Clock Input | Bit $[4]=1$ | Delay | No Delay |
|  | Egress Clock Output | Bit $[3]=1$ | Delay | No Delay |
| Bit $[4: 3]=10$ Mode | Ingress Clock Input | Bit $[4]=1$ | Delay | No Delay |
|  | Egress Clock Output | Bit $[3]=0$ | No Delay | Delay |
| Bit $[4: 3]=01$ Mode | Ingress Clock Input | Bit $[4]=0$ (default) | No Delay | Delay |
|  | Egress Clock Output | Bit $[3]=1$ (default) | Delay | No Delay |
| $\operatorname{Bit}[4: 3]=00$ Mode | Ingress Clock Input | Bit $[4]=0$ | No Delay | Delay |
|  | Egress Clock Output | Bit $[3]=0$ | No Delay | Delay |

Note:
5. A processor with RGMII, an external GPHY, or KSZ8765 back-to-back connection.

For example, two KSZ8765 devices are the back-to-back connection. If one device set bit [4:3] = '11', another one should set bit [4:3] = '00'. If one device set bit [4:3] ='01', another one should set bit [4:3] = '01' too.
The RGMII mode is configured by the strap-in Pin LED3 [1:0] = '11' (default) or Register 86 ( $0 \times 56$ ) bits [1:0] = '11' (default). The speed choice is set by the strap-in pin LED1_0 or Register 86 ( $0 \times 56$ ) bit [6], the default speed is 1 Gbps with bit [6] $=$ ' 1 ', set bit [6] $=$ ' 0 ' is for 10/100Mbps speed in RGMIII mode. KSZ8765CLX provides Register 86 bits [4:3] with the adjustable clock delay and Register 164 bits [6:4] with the adjustable drive strength for best RGMII timing on board level in 1Gbps mode.

## Port 5 GMAC5 SW5-RMII Interface

The reduced media independent interface (RMII) specifies a low pin count media independent interface (MII). The KSZ8765CLX supports RMII interface on Port 5 and provides the following key characteristics:

- Supports 10 Mbps and 100 Mbps data rates.
- Uses a single 50 MHz clock reference (provided internally or externally): In internal mode, the chip provides a reference clock from the RXC5 pin to the opposite clock input pin for RMII interface when Port 5 RMII is set to clock mode.
- In external mode, the chip receives 50 MHz reference clock on the TXC5/REFCLKI5 pin from an external oscillator or opposite RMII interface when the device is set to normal mode.
- Provides independent 2-bit wide (bi-bit) transmit and receive data paths.

For the details of SW5-RMII (Port 5 GMAC5 RMII) signal connection, see the table below:
When the device is strapped to normal mode, the reference clock comes from the TXC5/REFCLKI5 pin and will be used as the device's clock source. The strap pin LED1_1 can select the device's clock source either from the TXC5/REFCLKI5 pin or from an external 25 MHz crystal/oscillator clock on the $\mathrm{XI} / \mathrm{XO}$ pin.
In internal mode, when using an internal 50 MHz clock as SW5-RMII reference clock, the KSZ8765CLX Port 5 should be set to clock mode by the strap pin LED2_1 or the port Register 86 bit 7. The clock mode of the KSZ8765CLX device will provide the 50 MHz reference clock to the Port 5 RMII interface.

In external mode, when using an external 50 MHz clock source as SW5-RMII reference clock, the KSZ8765CLX Port 5 should be set to normal mode by the strap pin LED2_1 or the port Register 86 bit 7. The normal mode of the KSZ8765CLX device will start to work when it receives the 50 MHz reference clock on the TXC5/REFCLKI5 pin from an external 50 MHz clock source.

Table 11. Port 5 SW5-RMII Connection ${ }^{(6)}$

| MAC-to-MAC Connection KSZ8765CLX SW5-RMII PHY Mode |  |  | Description | MAC-to-PHY Connection KSZ8765CLX SW5-RMII MAC Mode |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| External MAC | SW5-RMII Signals | Type |  | External PHY | SW5-RMII Signals | Type |
| REF_CLKI | RXC5 | Output 50MHz in Clock Mode | Reference Clock | 50 MHz | REFCLKI5 | Input 50 MHz in Normal Mode |
| CRS_DV | RXDV5/CRSDV5 | Output | Carrier Sense/Receive Data Valid | CRS_DV | TXEN5 | Input |
|  |  |  | Receive Error | RXER | TXER5 | Input |
| $\mathrm{RXD}[1: 0]$ | RXD5[1:0] | Output | Receive Data Bit[1:0] | $\mathrm{RXD}[1: 0]$ | TXD5[1:0] | Input |
| TX_EN | TXEN5 | Input | Transmit Data Enable | TX_EN | RXDV5/CRSDV5 | Output |
| TXD[1:0] | TXD5[1:0] | Input | Transmit Data Bit 1 | TXD[1:0] | RXD5[1:0] | Output |
| 50 MHz | REFCLKI5 | Input 50MHz in Clock Mode | Reference Clock | REF_CLKI | RXC5 | Output 50MHz in Clock Mode |

## Note:

6. MAC/PHY mode in RMII is different from MAC/PHY mode in MII. There is no strap pin and register configuration request in RMII; just follow the singal connections in the table above.

## Functional Overview: Advanced Functionality

## QoS Priority Support

The KSZ8765CLX provides quality of service (QoS) for applications such as VoIP and video conferencing. The KSZ8765CLX offers one, two, or four priority queues per port by setting the Port Control 13 Registers bit [1] and the Port Control 0 Registers bit [0]. The $1 / 2 / 4$ queues split as follows.

- [Port Control 9 Registers bit [1], Control 0 bit [0]] $=00$ Single output queue as default.
- [Port Control 9 Registers bit [1], Control 0 bit [0]] = 01 Egress port can be split into two priority transmit queues.
- [Port Control 9 Registers bit [1], Control 0 bit [0]] = 10 Egress port can be split into four priority transmit queues.

The four priority transmit queue is a new feature in the KSZ8765CLX. Queue 3 is the highest priority queue and Queue 0 is the lowest priority queue. The Port Control 9 Registers bit [1] and the Port Control 0 Registers bit [0] are used to enable split transmit queues for Ports 1, 2, 3, 4, and 5, respectively. If a port's transmit queue is not split, high priority and low priority packets have equal priority in the transmit queue.
There is an additional option to either always deliver high priority packets first or to use programmable weighted fair queuing for the four priority queue scale by the Port Control 14, 15, 16, and 17 Registers (default values are 8, 4, 2, 1 by their bits [6:0].
Register 130 bit [7:6] Prio_2Q[1:0] is used when the two-queue configuration is selected. These bits are used to map the 2-bit result of IEEE 802.1p from Registers 128 and 129 or TOS/DiffServ mapping from Registers 144-159 (for four queues) into two-queue mode with priority high or low.
Please see the descriptions of Register 130 bits [7:6] for more detail.

## Port-Based Priority

With port-based priority, each ingress port is individually classified as a priority $0-3$ receiving port. All packets received at the priority 3 receiving port are marked as high priority and are sent to the high-priority transmit queue if the corresponding transmit queue is split. The Port Control 0 Registers bits [4:3] is used to enable port-based priority for Ports 1, 2, 3, 4, and 5 , respectively.

## 802.1p-Based Priority

For 802.1 p-based priority, the KSZ8765CLX examines the ingress (incoming) packets to determine whether they are tagged. If tagged, the 3-bit priority field in the VLAN tag is retrieved and compared against the priority mapping value, as specified by Registers 128 and 129. Both Register 128 and 129 can map 3-bit priority fields of $0-7$ value to 2 -bit results of $0-3$ priority levels. The priority mapping value is programmable.
The following figure illustrates how the 802.1p priority field is embedded in the 802.1Q VLAN tag.


Figure 11. 802.1p Priority Field Format
802.1p-based priority is enabled by bit [5] of the Port Control 0 Registers for Ports 1, 2, 3, 4, and 5, respectively.

The KSZ8765CLX provides the option to insert or remove the priority tagged frame's header at each individual egress port. This header, consisting of the two-byte VLAN protocol ID (VPID) and the two-byte tag control information (TCI) field, is also referred to as the IEEE 802.1Q VLAN tag.

Tag insertion is enabled by bit[2] of the Port Control 0 Registers and the Port Control 8 Registers to select which source port (ingress Port) PVID can be inserted on the egress port for Ports 1, 2, 3, 4, and 5, respectively. At the egress port, untagged packets are tagged with the ingress port's default tag. The default tags are programmed in the Port Control 3 and Control 4 Registers for Ports 1, 2, 3, 4, and 5, respectively. The KSZ8765CLX will not add tags to already tagged packets.

Tag removal is enabled by bit [1] of the Port Control 0 Registers for Ports 1, 2, 3, 4, and 5, respectively. At the egress port, tagged packets will have their 802.1 Q VLAN tags removed. The KSZ8765CLX will not modify untagged packets.
The CRC is recalculated for both tag insertion and tag removal.
802.1p priority field re-mapping is a QoS feature that allows the KSZ8765CLX to set the user priority ceiling at any ingress port by the Port Control 2 Register bit [7]. If the ingress packet's priority field has a higher priority value than the default tag's priority field of the ingress port, the packet's priority field is replaced with the default tag's priority field.

## DiffServ-Based Priority

DiffServ-based priority uses the ToS registers (Registers 144 to 159) in the advanced control registers section. The ToS priority control registers implement a fully decoded, 128-bit differentiated services code point (DSCP) register to determine packet priority from the 6 -bit ToS field in the IP header. When the most significant six bits of the ToS field are fully decoded, 64 code points for DSCP result. These are compared with the corresponding bits in the DSCP register to determine priority.

## Spanning Tree Support

Port 5 is the designated port for spanning tree support.
The other ports (Port 1 through Port 4) can be configured in one of the five spanning tree states via transmit enable, receive enable, and learning disable register settings in Registers 18, 34, 50, and 66 for Ports 1, 2, 3, and 4, respectively.

The KSZ8765CLX supports common spanning tree (CST). To support spanning tree, the host port (Port 5) is the designated port for the processor. The other ports can be configured in one of the five spanning tree states via transmit enable, receive enable, and learning disable register settings in Port Control 2 Registers. The following table shows the port setting and software actions taken for each of the five spanning tree states.

Table 12. Port Settings and Software Actions for Spanning Tree States

| Disable State | Port Setting | Software Action |
| :---: | :---: | :---: |
| The port should not forward or receive any packets. Learning is disabled. | Transmit enable $=0$, <br> Receive enable $=0$, <br> Learning disable $=1$ | The processor should not send any packets to the port. The switch may still send specific packets to the processor (packets that match some entries in the static table with overriding bit set) and the processor should discard those packets. Note: the processor is connected to Port 5 via MII interface. Address learning is disabled on the port in this state. |
| Blocking State | Port Setting | Software Action |
| Only packets to the processor are forwarded. Learning is disabled. | Transmit enable $=0$, <br> Receive enable $=0$, <br> Learning disable $=1$ | The processor should not send any packets to the port(s) in this state. The processor should program the static MAC table with the entries that it needs to receive (e.g., BPDU packets). The overriding bit should also be set so that the switch will forward those specific packets to the processor. Address learning is disabled on the port in this state. |
| Listening State | Port Setting | Software Action |
| Only packets to and from the processor are forwarded. Learning is disabled. | Transmit enable $=0$, <br> Receive enable $=0$, <br> Learning disable $=1$ | The processor should program the static MAC table with the entries that it needs to receive (e.g. BPDU packets). The overriding bit should be set so that the switch will forward those specific packets to the processor. The processor may send packets to the port(s) in this state, see Tail Tagging Mode section for details. Address learning is disabled on the port in this state. |
| Learning State | Port Setting | Software Action |
| Only packets to and from the processor are forwarded. Learning is enabled. | Transmit enable $=0$, <br> Receive enable $=0$, <br> Learning disable $=0$ | The processor should program the static MAC table with the entries that it needs to receive (e.g., BPDU packets). The overriding bit should be set so that the switch will forward those specific packets to the processor. The processor may send packets to the port(s) in this state, see Tail Tagging Mode section for details. Address learning is enabled on the port in this state. |
| Forwarding State | Port Setting | Software Action |
| Packets are forwarded and received normally. Learning is enabled. | Transmit enable $=1$, <br> Receive enable $=1$, <br> Learning disable $=0$ | The processor should program the static MAC table with the entries that it needs to receive (e.g., BPDU packets). The overriding bit should be set so that the switch will forward those specific packets to the processor. The processor may send packets to the port(s) in this state, see Tail Tagging Mode section for details. Address learning is enabled on the port in this state. |

## Rapid Spanning Tree Support

There are three operational states-discarding, learning, and forwarding-assigned to each port for RSTP. Discarding ports do not participate in the active topology and do not learn MAC addresses. Ports in the learning states learn MAC addresses, but do not forward user traffic. Ports in the forwarding states fully participate in both data forwarding and MAC learning. RSTP uses only one type of BPDU called RSTP BPDUs. They are similar to STP configuration BPDUs with the exception of a type field set to "version 2" for RSTP, "version 0" for STP, and a flag field carrying additional information.

Table 13. Port Settings and Software Actions for Rapid Spanning Tree States

| Disable State | Port Setting | Software Action |
| :---: | :---: | :---: |
| The state includes three states of the disable, blocking and listening of STP. | Transmit enable $=0$, <br> Receive enable $=0$, <br> Learning disable $=1$ | The processor should not send any packets to the port. The switch may still send specific packets to the processor (packets that match some entries in the static table with overriding bit set) and the processor should discard those packets. When disabling the port's learning capability (learning disable = ' 1 '), set the Register 1 bit [5] and bit [4] will rapidly the port-related entries in the dynamic MAC table and static MAC table. Note: processor is connected to Port 5 via MII interface. Address learning is disabled on the port in this state. |
| Learning State | Port Setting | Software Action |
| Only packets to and from the processor are forwarded. Learning is enabled. | Transmit enable $=0$, <br> Receive enable $=0$, <br> Learning disable $=0$ | The processor should program the static MAC table with the entries that it needs to receive (e.g., BPDU packets). The overriding bit should be set so that the switch will forward those specific packets to the processor. The processor may send packets to the port(s) in this state, see Tail Tagging Mode section for details. Address learning is enabled on the port in this state. |
| Forwarding State | Port Setting | Software Action |
| Packets are forwarded and received normally. Learning is enabled. | Transmit enable $=1$, <br> Receive enable $=1$, <br> Learning disable $=0$ | The processor should program the static MAC table with the entries that it needs to receive (e.g., BPDU packets). The overriding bit should be set so that the switch will forward those specific packets to the processor. The processor may send packets to the port(s) in this state, see Tail Tagging Mode section for details. Address learning is enabled on the port in this state. |

## Tail Tagging Mode

The tail tag is only seen and used by the Port 5 interface, which should be connected to a processor by the SW5-GMII, RGMII, MII, or RMII interfaces. One byte tail tagging is used to indicate the source/destination port on Port 5 . Only bits [3:0] are used for the destination in the tail tagging byte. Other bits are not used. The tail tag feature is enabled by setting Register 12 bit [1].

| BYTES 8 | 6 | 6 | 2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | | PREAMBLE | DA | SA | VPID | TCI | LENGTH | LLC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Figure 12. Tail Tag Frame Format

Table 14. Tail Tag Rules

| Ingress to Port $\mathbf{5}$ (Host to KSZ8765CLX) |  |
| :--- | :--- |
| Bits [3:0] | Destination |
| $0,0,0,0$ | Reserved |
| $0,0,0,1$ | Port 1 (direct forward to Port 1) |
| $0,0,1,0$ | Port 2 (direct forward to Port 2) |
| $0,1,0,0$ | Port 3 (direct forward to Port 3) |
| $1,0,0,0$ | Port 4 (direct forward to Port 4) |
| $1,1,1,1$ | Port 1, 2, 3, and 4 (direct forward to Port 1, 2, 3,4) |
| Bits $[7: 4]$ |  |
| $0,0,0,0$ | Queue 0 is used at destination port |
| $0,0,0,1$ | Queue 1 is used at destination port |
| $0,0,1,0$ | Queue 2 is used at destination port |
| $0,0,1,1$ | Queue 3 is used at destination port |
| $0,1, x, x$ | Anyhow send packets to specified port in bits [3:0] |
| $1, x, x, x$ | Bits [6:0] will be ignored as normal (address look-up) |
| Egress from Port 5 (KSZ8765CLX to Host) |  |
| Bits [1:0] | Source |
| 0,0 | Port 1 (packets from Port 1) |
| 0,1 | Port 2 (packets from Port 2) |
| 1,0 | Port 3 (packets from Port 3) |
| 1,1 | Port 4 (packets from Port 4) |

## IGMP Support

There are two components involved with the support of the Internet Group Management Protocol (IGMP) in Layer 2. The first part is IGMP snooping, the second part is this IGMP packet which is sent back to the subscribed port. Those components are described below.

- IGMP Snooping: The KSZ8765CLX traps IGMP packets and forwards them only to the processor (Port 5 SW5RGMII/MII/RMII). The IGMP packets are identified as IP packets (either Ethernet IP packets, or IEEE 802.3 SNAP IP packets) with $I P$ version $=0 \times 4$ and protocol version number $=0 \times 2$. Set Register 5 bit [6] to ' 1 ' to enable IGMP snooping.
- IGMP Send Back to the Subscribed Port: Once the host responds to the received IGMP packet the the host should know the original IGMP ingress port and send back the IGMP packet to this port only. This prohibits the IGMP packet from being broadcast to all ports, which will downgrade the performance. With tail tag mode enabled, the host will know the port from which that IGMP packet has been received via tail tag bits [1:0] and can send back the response IGMP packet to this subscribed port by setting bits [3:0] in the tail tag. Enable tail tag mode by setting Register 12 bit [1].


## IPv6 MLD Snooping

The KSZ8765CLX traps IPv6 multicast listener discovery (MLD) packets and forwards them only to the processor (Port 5). MLD snooping is controlled by Register 164 bit [2] (MLD snooping enable) and Register 164 bit [3] (MLD option).
With MLD snooping enabled, the KSZ8765CLX traps packets that meet all of the following conditions:

- IPv6 multicast packets
- Hop count limit = 1
- IPv6 next header = 1 or 58 (or = 0 with hop-by-hop next header $=1$ or 58 ). If the MLD option bit is set to " 1 ", the KSZ8765CLX traps packets with the following additional condition:
- IPv6 next header $=43,44,50,51$, or 60 (or $=0$ with hop-by-hop next header $=43,44,50,51$, or 60 )

For MLD snooping, tail tag mode also needs to be enabled, so that the processor knows on which port the MLD packet was received. This is achieved by setting Register 12 bit [1].

## Port Mirroring Support

The KSZ8765CLX supports port mirroring as described below:

- "Receive Only" mirror on a port: All the packets received on the port will be mirrored on the sniffer port. For example, Port 1 is programmed to be "RX sniff" and Port 5 is programmed to be the "sniffer port." A packet, received on Port 1 , is destined to Port 4 after the internal look-up. The KSZ8765CLX will forward the packet to both Port 4 and Port 5. KSZ8765CLX can optionally forward "bad" received packets to Port 5.
- "Transmit Only" mirror on a port: All the packets transmitted on the port will be mirrored on the sniffer port. For example, Port 1 is programmed to be "TX sniff," and Port 5 is programmed to be the "sniffer port." A packet, received on any of the ports, is destined to Port 1 after the internal look-up. The KSZ8765CLX will forward the packet to both Ports 1 and 5 .
- "Receive and Transmit" mirror on two ports: All the packets received on Port A and transmitted on Port B will be mirrored on the sniffer port. To turn on the "AND" feature, set Register 5 bit [ 0 ] to ' 1 '. For example, Port 1 is programmed to be "RX sniff," Port 2 is programmed to be "TX sniff," and Port 5 is programmed to be the "sniffer port." A packet, received on Port 1, is destined to Port 4 after the internal look-up. The KSZ8765CLX will forward the packet to Port 4 only, because it does not meet the "AND" condition. A packet, received on Port 1, is destined to Port 2 after the internal look-up. The KSZ8765CLX will forward the packet to both Port 2 and Port 5.
Multiple ports can be selected to be "RX sniff" or "TX sniff." Any port can be selected to be the "sniffer port." All these per port features can be selected through the Port Control 1 Register.


## VLAN Support

The KSZ8765CLX supports 128 active VLANs and 4096 possible VIDs specified in IEEE 802.1q. KSZ8765CLX provides a 128 -entry VLAN table, which correspond to 4096 possible VIDs and converts to FID ( 7 bits) for address look-up, with a maximum of 128 active VLANs. If a non-tagged or null-VID-tagged packet is received, then the ingress port VID is used for look-up when IEEE 802.1q is enabled by the global Register 5 Control 3 bit [7]. In the VLAN mode, the look-up process starts from the VLAN table look-up to determine whether the VID is valid. If the VID is not valid, the packet will then be dropped and its address will not be learned. If the VID is valid, FID is retrieved for further look-up by the static MAC table or dynamic MAC table. FID+DA is used to determine the destination port. The following table describes the different actions in different situations of DA and FID+DA in the static MAC table and dynamic MAC table after the VLAN table finishes a look-up action. FID+SA is used for learning purposes. The following table also describes learning in the dynamic MAC table when the VLAN table has completed a look-up in the static MAC table without a valid entry.

Table 15. FID+DA Look-Up in the VLAN Mode

| DA Found in Static <br> MAC Table? | Use FID Flag? | FID Match? | DA+FID Found in <br> Dynamic MAC Table? | Action |
| :---: | :---: | :---: | :---: | :--- |
| No | Don't Care | Don't Care | No | Broadcast to the membership ports <br> defined in the VLAN table bits [11:7]. |
| No | Don't Care | Don't Care | Yes | Send to the destination port defined in the <br> dynamic MAC table bits [58:56]. |
| Yes | 0 | Don't Care | Don't Care | Send to the destination port(s) defined in <br> the static MAC table bits [52:48]. |
| Yes | 1 | No | No | Broadcast to the membership ports <br> defined in the VLAN table bits [11:7]. |
| Yes | 1 | No | Yes | Send to the destination port defined in the <br> dynamic MAC table bits [58:56]. |
| Yes | 1 | Yes | Don't Care | Send to the destination port(s) defined in <br> the static MAC table bits [52:48]. |

Table 16. FID+SA Look-Up in the VLAN Mode

| SA+FID Found in Dynamic <br> MAC Table? | Action |
| :---: | :--- |
| No | The SA+FID will be learned into the dynamic table. |
| Yes | Time stamp will be updated. |

Advanced VLAN features are also supported in KSZ8765CLX, such as VLAN ingress filtering and discard non-PVID defined in bits [6:5] of the Port Control 2 Register. These features can be controlled on a per port basis.

## Rate Limiting Support

The KSZ8765CLX provides a fine resolution hardware rate limiting based on both bps (bits per second) and pps (packets per second).

For bps, the rate step is 64 kbps when the rate limit is less than 1 Mbps for 100BT or 10BT and 640 kbps for 1000 . The rate step is 1 Mbps when the rate limit is more than 1 Mbps for 100 BT or 10BT and 10 Mbps for 1000.
For pps, the rate step is 128pps (besides the 1st one which is 64 pps ) when the rate limit is less than 1Mbps for 100BT or 10BT and 1280pps (except the 1st one of 640pps) for 1000. The rate step is 1 Mbps when the rate limit is more than 1.92 kpps for 100 BT or 10 BT 19.2 kpps for 1000 .

The data rate selection table is below. Note that the pps limiting is bounded by bps rate for each pps setting; the mapping is shown in the second column of the table.

Table 17. 10/100/1000Mbps Rate Selection for the Rate Limit

| Item | bps Bound of pps (Egress Only) | 10Mbps |  | 100Mbps |  | 1000Mbps |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Code | pps | bps | pps | bps | pps | bps |
| 7'd0 | 7'd0 | 19.2 kpps | 10Mbps | 192kpps | 100Mbps | 1.92Mpps | 1000Mbps |
| 7d'1 to <br> 7d'10 | 7d'3,6, (8x)10 | $\begin{aligned} & 1.92 \mathrm{kpps} \text { * } \\ & \text { code } \end{aligned}$ | 1Mbps * code | $\begin{aligned} & 1.92 \mathrm{kpps} \text { * } \\ & \text { code } \end{aligned}$ | 1Mbps * code | $\begin{aligned} & 19.2 \mathrm{kpps} \text { * } \\ & \text { code } \end{aligned}$ | 10 Mbps * code |
| 7d'11 to <br> 7d'100 | 7d'11-7d'100 |  | 10Mbps | $\begin{aligned} & 1.92 \mathrm{kpps} \text { * } \\ & \text { code } \end{aligned}$ | 1Mbps * code | $\begin{aligned} & 19.2 \mathrm{kpps} \text { * } \\ & \text { code } \end{aligned}$ | $\begin{gathered} 10 \mathrm{Mbps} \text { * } \\ \text { code } \end{gathered}$ |
| 7d'101 | 7d'102 | 64pps | 64kbps | 64pps | 64 kbps | 640pps | 640kbps |
| 7d'102 | 7d'104 | 128pps | 128 kbps | 128pps | 128 kbps | 1280pps | 1280kbps |
| 7d'103 | 7d'108 | 256pps | 192kbps | 256pps | 192kbps | 2560pps | 1920kbps |
| 7d'104 | 7d'112 | 384pps | 256 kbps | 384pps | 256 kbps | 3840pps | 2560kbps |
| 7d'105 | 7d'001 | 512pps | 320 kbps | 512pps | 320 kbps | 5120pps | 3200kbps |
| 7d'106 | 7d'001 | 640pps | 384kbps | 640pps | 384 kbps | 6400pps | 3840kbps |
| 7d'107 | 7d'001 | 768pps | 448kbps | 768pps | 448 kbps | 7680pps | 4480kbps |
| 7d'108 | 7d'002 | 896pps | 512 kbps | 896pps | 512 kbps | 8960pps | 5120kbps |
| 7d'109 | 7d'002 | 1024pps | 576 kbps | 1024pps | 576 kbps | 10240pps | 5760kbps |
| 7d'110 | 7d'002 | 1152pps | 640kbps | 1152pps | 640kbps | 11520pps | 6400kbps |
| 7d'111 | 7d'002 | 1280pps | 704kbps | 1280pps | 704 kbps | 12800pps | 7040kbps |
| 7d'112 | 7d'002 | 1408pps | 768 kbps | 1408pps | 768 kbps | 14080pps | 7680kbps |
| 7d'113 | 7d'003 | 1536pps | 832kbps | 1536pps | 832kbps | 15360pps | 8320kbps |
| 7d'114 | 7d'003 | 1664pps | 896kbps | 1664pps | 896 kbps | 16640pps | 8960kbps |
| 7d'115 | 7d'003 | 1792pps | 969 kbps | 1792pps | 969 kbps | 17920pps | 9690kbps |

The rate limit operates independently on the "receive side" and on the "transmit side" on a per port basis. For 10BASE-T, a rate setting above 10 Mbps means the rate is not limited.

On the receive side, the data receive rate for each priority at each port can be limited by setting up ingress rate control registers. On the transmit side, the data transmit rate for each queue at each port can be limited by setting up egress rate control registers. For bps mode, the size of each frame has options to include minimum inter-frame gap (IFG) or preamble byte, in addition to the data field (from packet DA to FCS).

## Ingress Rate Limit

For ingress rate limiting, KSZ8765CLX provides options to selectively choose frames from all types: multicast, broadcast, and flooded unicast frames via bits [3:2] of the Port Rate Limit Control Register. The KSZ8765CLX counts the data rate from those selected type of frames. Packets are dropped at the ingress port when the data rate exceeds the specified rate limit or the flow control takes effect without packet dropped when the ingress rate limit flow control is enabled by the Port Rate Limit Control Register bit [4]. The ingress rate limiting supports the port-based, IEEE 802.1p and DiffServ-based priorities, the port-based priority is fixed priority $0-3$ selection by bits [4:3] of the Port Control 0 Register. The IEEE 802.1 p and DiffServ-based priority can be mapped to priority 0-3 by default of the Register 128 and 129. In the ingress rate limit, set Register 135 Global Control 19 bit [3] to enable queue-based rate limiting if using two-queue or four-queue mode. All related ingress ports and egress ports should be split to two-queue or four-queue mode by the Port Control 9 and Control 0 Registers. The four-queue mode will use Q0-Q3 for priority $0-3$ by bits [6:0] of the Port Register Ingress Limit Control 14. The two-queue mode will use Q0-Q1 for priority $0-1$ by bits [6:0] of the port ingress limit control $1-2$ Registers. The priority levels in the packets of the IEEE 802.1p and DiffServ can be programmed to priority 0-3 via the Register 128 and 129 for re-mapping.

## Egress Rate Limit

For egress rate limiting, the leaky bucket algorithm is applied to each output priority queue for shaping output traffic. Interframe gap is stretched on a per frame basis to generate smooth, non-burst egress traffic. The throughput of each output priority queue is limited by the egress rate specified by the data rate selection table followed by the egress rate limit control registers.

If any egress queue receives more traffic than the specified egress rate throughput, packets may be accumulated in the output queue and packet memory. After the memory of the queue or the port is used up, packet dropping or flow control will be triggered. As a result of congestion, the actual egress rate may be dominated by flow control/dropping at the ingress, and may be slightly less than the specified egress rate. The egress rate limiting supports the port-based, IEEE 802.1 p, and DiffServ-based priorities. The port-based priority is fixed priority $0-3$ selection by bits [4:3] of the Port Control 0 Register. The IEEE 802.1p and DiffServ-based priority can be mapped to priority 0-3 by default of the Register 128 and 129. In the egress rate limit, set Register 135 Global Control 19 bit [3] to enable queue-based rate limiting if using twoqueue or four-queue mode. All related ingress ports and egress ports should be split to two-queue or four-queue mode by the Port Control 9 and Control 0 Registers. The four-queue mode will use Q0-Q3 for priority 0-3 by bits [6:0] of the Port Egress Limit Control 1-4 Register. The two-queue mode will use Q0-Q1 for priority $0-1$ by bits [6:0] of the Port Egress Rate Limit Control 1-2 Register. The priority levels in the packets of the IEEE 802.1p and DiffServ can be programmed to priority $0-3$ by Register 128 and 129 for re-mapping.

When the egress rate is limited, just use one queue per port for the egress port rate limit. The priority packets will be based upon the data rate selection table (see Table 17). If the egress rate limit uses more than one queue per port for the egress port rate limit, then the highest priority packets will be based upon the data rate selection table for the rate limit's exact number. Other lower priority packet rates will be limited based upon an 8:4:2:1 (default) priority ratio, which is based on the highest priority rate. The transmit queue priority ratio is programmable.

To reduce congestion, it is good practice to make sure the egress bandwidth exceeds the ingress bandwidth.

## Transmit Queue Ratio Programming

In transmit queues $0-3$ of the egress port, the default priority ratio is $8: 4: 2: 1$. The priority ratio can be programmed by the Port Control 10, 11, 12, and 13 Registers. When the transmit rate exceeds the ratio limit in the transmit queue, the transmit rate will be limited by the transmit queue 0-3 ratio of the Port Control 10, 11, 12, and 13 Registers. The highest priority queue will not be limited. Other lower priority queues will be limited based on the transmit queue ratio.

## VLAN and Address Filtering

To prevent certain kinds of packets that could degrade the quality of the switch in applications such as voice over Internet protocol (VoIP), the switch provides the mechanism to filter and map the packets with the following MAC addresses and VLAN IDs.

- Self-address packets
- Unknown unicast packets
- Unknown multicast packets
- Unknown VID packets
- Unknown IP multicast packets

The packets sourced from switch itself can be filtered out by enabling self-address filtering via the Global Control 18 Register bit [6]. The self-address filtering will filter packets on the egress port, self MAC address is assigned in the Register 104-109 MAC Address Registers 0-5.
The unknown unicast packet filtering can be enabled by the Global Control Register 15 bit [5] and bits [4:0] specify the port map for forwarding.
The unknown multicast packet filtering can be enabled by the Global Control Register 16 bit [5] and the forwarding port map is specified in bits [4:0].
The unknown VID packet filtering can be enabled by Global Control Register 17 bit [5] with the forwarding port map specified in bits [4:0].
The unknown IP multicast packet filtering can be enabled by Global Control Register 18 bit [5] with the forwarding port map specified in bits [4:0].
The filters above are globally based.

## IEEE 802.1x Port-Based Security

IEEE 802.1x is a port-based authentication protocol. EAPOL is the protocol normally used by the authentication process as an uncontrolled port. By receiving and extracting special EAPOL frames, the microprocessor (CPU) can control whether the ingress and egress ports should forward packets or not. If a user port wants service from another port (authenticator), it must get approval from the authenticator. The KSZ8765CLX detects EAPOL frames by checking the destination address of the frame. The destination addresses should be either a multicast address as defined in IEEE $802.1 x$ ( $01-80-\mathrm{C} 2-00-00-03$ ) or an address used in the programmable reserved multicast address domain with offset -0003. Once EAPOL frames are detected, the frames are forwarded to the CPU so it can send the frames to the authenticator server. Eventually, the CPU determines whether the requestor is qualified or not based on its MAC_Source addresses and frames are either accepted or dropped.
When the KSZ8765CLX is configured as an authenticator, the ports of the switch must then be configured for authorization. In an authenticator-initiated port authorization, a client is powered-up or plugs into the port and the authenticator port sends an extensible authentication protocol (EAP) PDU to the supplicant requesting the identification of the supplicant. At this point in the process, the port on the switch is connected from a physical standpoint; however, the IEEE 802.1x process has not authorized the port and no frames are passed from the port on the supplicant into the switching fabric. If the PC attached to the switch did not understand the EAP PDU that it received from the switch, it is not be able to send an ID and the port remains unauthorized. In this state, the port would never pass any user traffic and would be as good as disabled. If the client PC is running the IEEE 802.1x EAP, it would respond to the request with its configured ID. This could be a user name/password combination or a certificate.
After the switch, the authenticator receives the ID from the PC (the supplicant). The KSZ8765CLX then passes the ID information to an authentication server (RADIUS server) that can verify the identification information. The RADIUS server responds to the switch with either a success or failure message. If the response is successful, the port will be authorized and user traffic will be allowed to pass through the port like any switch port connected to an access device. If the response is a failure, the port will remain unauthorized and, therefore, unused. If there is no response from the server, the port will also remain unauthorized and will not pass any traffic.

## Authentication Register and Programming Model

The port authentication control registers define the control of port-based authentication. The per-port authentication can be programmed in these registers. The KSZ8765CLX provides three modes for implementing the IEEE 802.1x feature. Each mode can be selected by setting the appropriate bits in the port authentication registers.
In pass mode (AUTHENTICATION_MODE = 00), forced-authorization is enabled and a port is always authorized that does not require any messages from either the supplicant or the authentication server. This is typically the case when connecting to another switch, a router, or a server, and also when connecting to clients that do not support IEEE 802.1x. When ACL is enabled, all the packets are passed if they miss ACL rules; otherwise, ACL actions apply.
The block mode (AUTHENTICATION_MODE = 01) is the standard port-based authentication mode. A port in this mode sends EAP packets to the supplicant and will not become authorized unless it receives a positive response from the authentication server. Before authentication, traffic is blocked to all of the incoming packets. Upon authentication, software will switch to pass mode to allow all the incoming packets. In this mode, the source address of incoming packets is not checked, including the EAP address. The forwarding map of all the reserved multicast addresses needs to be configured to allow forwarding before and after authentication in the look-up table. When ACL is enabled, packets except ACL hits are blocked.

The third mode is trap mode (AUTHENTICATION_MODE = 11'b). In this mode, all the packets are sent to CPU port. If ACL is enabled, the missed packets are forwarded to the CPU rather than dropped. All these per-port features can be selected through the Port Control 5 Register; bit [2] is used to enable ACL, bits [1:0] are for the modes selected.

## Access Control List (ACL) Filtering

An ACL can be created to perform the protocol-independent Layer 2 MAC, Layer 3 IP, or Layer 4 TCP/UDP ACL filtering that manages incoming Ethernet packets based on the ACL rule table. The feature allows the switch to filter customer traffic based on the source MAC address in the Ethernet header, the IP address in the IP header, and the port number and protocol in the TCP header. This function can be performed through the MAC table and ACL rule table. Besides multicast filtering using entries in the static table, ACLs can be configured for all routed network protocols to filter the packets of those protocols as the packets pass through the switch. Access lists can prevent certain traffic from entering or exiting a network.

## Access Control Lists

KSZ8765CLX offers a rule-based access control list. The ACL rule table is an ordered list of access control entries. Each entry specifies certain rules (a set of matching conditions and action rules) to permit or deny the packet access to the switch fabric. The meaning of 'permit' or 'deny' depends on the context in which the ACL is used. When a packet is received on an interface, the switch compares the fields in the packet against any applied ACLs to verify that the packet has the permissions required to be forwarded, based on the conditions specified in the lists.

The filter tests the packets against the ACL entries one-by-one. Usually, the first match determines whether the router accepts or rejects packets. However, it is allowed to cascade the rules to form more robust and/or stringent requirements for incoming packets. ACLs allow switch filter ingress traffic based on the source, destination MAC address and Ethernet type in the Layer 2 header, the source and destination IP address in the Layer 3 header, and port number protocol in the Layer 4 header of a packet.
Each list consists of three parts: the matching field, the action field, and the processing field. The matching field specifies the rules that each packet matches against and the action field specifies the action taken if the test succeeds against the rules. The figure below shows the format of ACL and a description of the individual fields.


Figure 13. ACL Format

## Matching Fields

MD [1:0]: MODE - there are three modes of operation defined in ACL.
$M D=00$ disables the current rule list. No action will be taken.
$M D=01$ is qualification rules for Layer 2 MAC header filtering.
$\mathrm{MD}=10$ is used for Layer 3 IP address filtering.
$M D=11$ performs Layer 4 TCP port number/protocol filtering.
ENB [1:0]: ENABLE - Enables different rules in the current list.
When MD $=01$,
If $E N B=00$, the 11 bits of the aggregated bit field from PM, P, RPE, RP, MM in the action field specify a count value for packets matching the MAC address and type in the matching fields.
The count unit is defined in MSB of the forward bit field; while $=0, \mu \mathrm{sec}$ will be used and while $=1, \mathrm{msec}$ will be used.
The second MSB of the forwarded bit determines the algorithm used to generate an interrupt when the counter terminates. When $=0$, an 11 -bit counter is loaded with the count value from the ACL and starts counting down every unit
of time. An interrupt is generated when it expires (i.e., the next qualified packet has not been received within the period specified by the value). When $=1$, the counter is incremented on every matched packet received and an interrupt is generated when the terminal count reaches the count value in the ACL. The count resets thereafter.
If $\mathrm{ENB}=01$, the MAC address bit field is used for testing;
If $E N B=10$, the MAC type bit field is used for testing;
If $E N B=11$, both the MAC address and type are tested against these bit fields in the list.
When MD = 10,
If $\mathrm{ENB}=01$, the IP address and mask or IP protocol is enabled to be tested accordingly.
If $\mathrm{ENB}=10$, the source and destination addresses are compared. The drop/forward decision is based on the EQ bit setting.

When MD = 11,
If $\mathrm{ENB}=00$, protocol comparison is enabled.
If $\mathrm{ENB}=01, \mathrm{TCP}$ address comparison is selected.
If $\mathrm{ENB}=10$, UDP address comparison is selected.
If $\mathrm{ENB}=11$, the sequence number of the TCP is compared.
S/D: Source or destination selection
$S / D=0$, the destination address/port is compared;
$S / D=1$, the source is chosen.
E/Q: comparison algorithm:
$E / Q=0$, match if they are not equal;
$E / Q=1$, match if they are equal.
MAC Address [47:0]: MAC source or destination address
TYPE [15:0]: MAC Ether Type
IP Address [31:0]: IP source or destination address
IP Mask [31:0]: IP address mask for group address filtering
MAX Port [15:0], MIN Port [15:0] (Sequence Number [31:0]): The range of TCP port number or sequence number matching.
PC [1:0]: Port comparison
$\mathrm{PC}=00$, the comparison is disabled.
$\mathrm{PC}=01$, matches either one of MAX or MIN.
$P C=10$, match if the port number is in the range of MAX to MIN.
$P C=11$, match if the port number is out of the range.
PRO [7:0]: IP protocol to be matched
FME: Flag match enable
FME $=0$, disable TCP FLAG matching.
$F M E=1$, enable TCP FLAG matching.
FLAG [5:0]: TCP flag to be matched.

## Action Field

PM [1:0]: Priority mode
$P M=00$, no priority is selected, the priority is determined by the QoS/classification is used.
$P M=01$, the priority in $P$ bit field is used if it is greater than QoS result.
$P M=10$, the priority in $P$ bit field is used if it is smaller than QoS result.
$P M=11$, the $P$ bit field will replace the priority determined by QoS.
P [2:0]: Priority.
RPE: Remark priority enable
RPE $=0$, no remarking is necessary.
RPE $=1$, the VLAN priority bits in the tagged packets are replaced by RP bit field in the list.
RP [2:0]: Remarked priority.
MM [1:0]: Map mode
$\mathrm{MM}=00$, no forwarding remapping is necessary.
$M M=01$, the forwarding map in FORWARD is OR'ed with the forwarding map from the look-up table.
$M M=10$, the forwarding map in FORWARD is AND'ed with the forwarding map from the look-up table.
MM = 11, the forwarding map in FORWARD replaces the Forwarding map from the look-up table.
FORWARD Bits [4:0]: Forwarding port(s) - Each bit indicates the forwarding decision of one port.

## Processing Field

FRN Bits [3:0]: First rule number - Assigns which entry with its Action Field in 16 entries is used in the rule set.
For the rule set, see description below.
RULESET Bits [15:0]: Rule set - Group of rules to be qualified, there are 16 entries rule can be assigned to a rule set per port by the two rule set registers. The rule table allows the rules to be cascaded. There are 16 entries in the RTB. Each entry can be a rule on its own, or can be cascaded with other entries to form a rule set. The test result of incoming packets against rule set will be the AND'ed result of all the test result of incoming packets against the rules included in this rule set. The action of the rule set will be the action of the first rule specified in FRN field. The rule with higher priority will have lower index number. Or rule 0 is the highest priority rule and rule 15 is the lowest priority. ACL rule table entry is disabled when mode bits are set to 2'b00.

A rule set is used to select the match results of different rules against incoming packets. These selected match results will be AND'ed to determine whether the frame matches or not. The conditions of different rule sets having the same action will be OR'ed for comparison with frame fields, and the CPU will program the same action to those rule sets that are to be OR'ed together. For matched rule sets, different rule sets having different actions will be arbitrated or chosen based upon the first rule number (FRN) of each rule set. The rule table will be set up with the high priority rule at the top of the table or with the smaller index. Regardless whether the matched rule sets have the same or different action, the hardware will always compare the first rule number of different rule sets to determine the final rule set and action.

## Denial of Service (DoS) Attack Prevention via ACL

The ACL can provide certain detection/protection of the following DoS attack types based on rule setting, which can be programmed to drop or not to drop each type of DoS packet respectively.
Example 1: When MD = '10', ENABLE = '10', setting the EQ bit to ' 1 ' can determine the drop or forward packets with identical source and destination IP addresses in IPv4/IPv6.

Example 2: When MD = '11', ENABLE = '01'/'10', setting the EQ bit to ' 1 ' can determine the drop or forward packets with identical source and destination TCP/UDP ports in IPv4/IPv6.
Example 3: When $M D=$ '11', ENABLE $=$ '11', Sequence Number = '0', FME = '1', FMSK = '00101001', FLAG = ' $x x 1 \times 1 \times x 1$ ', Setting the EQ bit to ' 1 ' will drop/forward the all packets with a TCP sequence number equal to ' 0 ', and flag bit URG = '1', PSH = '1', and FIN = '1'.

Example 4: When MD = '11', ENABLE = '01', MAX Port = '1024', MIN Port = '0', FME = '1', FMSK = '00010010', FLAG = 'xxx0xx1x', Setting the EQ bit to ' 1 ' will drop/forward the all packets with a TCP port number $\leq 1024$, and flag bit URB = '0', SYN = ' 1 '.
ACL-related registers list as the Register 110 ( $0 \times 6 \mathrm{E}$ ), the Register 111 ( $0 \times 6 \mathrm{~F}$ ), and the ACL rule tables.

## Device Registers

The KSZ8765CLX device has a rich set of registers available to manage the functionality of the device. Access to these registers is via the MIIM or SPI interfaces. The figure below provides a global picture of accessibility via the various interfaces and addressing ranges from the perspective of each interface.


Figure 14. Interface and Register Mapping
The registers within the linear 0x00-0xFF address space are all accessible via the SPI interface by a CPU attached to that bus. The mapping of the various functions within that linear address space is summarized in the table below.

Table 18. Mapping of Functional Areas within the Address Space

| Register Locations | Device Area | Description |
| :---: | :--- | :--- |
| $0 \times 00-0 \times F F$ | Switch Control and Configuration | $\begin{array}{l}\text { Registers that control the overall functionality of the switch, } \\ \text { MAC, and PHYs. }\end{array}$ |
| $0 \times 6 \mathrm{E}-0 \times 6 \mathrm{~F}$ |  | $\begin{array}{l}\text { Registers used to indirectly address and access distinct } \\ \text { areas within the device. } \\ \text { Management information base (MIB) counters } \\ \text { Static MAC address table } \\ \text { Dynamic MAC address table } \\ \text { VLAN table } \\ \text { PME indirect register } \\ \text { ACL indirect register } \\ \text { EEE indirect Register }\end{array}$ |
|  |  | $\begin{array}{l}\text { Registers used to indirectly address and access four distinct } \\ \text { areas within the device. } \\ \text { Management Information Base (MIB) counters }\end{array}$ |
|  |  | $\begin{array}{l}\text { Indirect Access Registers } \\ \text { Static MAC address table }\end{array}$ |
| Dynamic MAC address table |  |  |
| VLAN table |  |  |$\}$

## Direct Register Description

| Address | Contents |
| :---: | :---: |
| 0x00-0x01 | Family ID, Chip ID, Revision ID, and start switch Registers |
| 0x02-0x0D | Global Control Registers 0-11 |
| 0x0E-0x0F | Global Power Down Management Control Registers |
| 0x10-0x14 | Port 1 Control Registers 0-4 |
| 0x15 | Port 1 Authentication Control Register |
| 0x16-0x18 | Port 1 Reserved (Factory Test Registers) |
| 0x19-0x1F | Port 1 Control/Status Registers |
| 0x20-0x24 | Port 2 Control Registers 0-4 |
| 0x25 | Port 2 Authentication Control Register |
| 0x26-0x28 | Port 2 Reserved (Factory Test Registers) |
| 0x29-0x2F | Port 2 Control/Status Registers |
| 0x30-0x34 | Port 3 Control Registers 0-4 |
| 0x35 | Port 3 Authentication Control Register |
| 0x36-0x38 | Port 3 Reserved (Factory Test Registers) |
| 0x39-0x3F | Port 3 Control/Status Registers |
| 0x40-0x44 | Port 4 Control Registers 0-4 |
| 0x45 | Port 4 Authentication Control Register |
| 0x46-0x48 | Port 4 Reserved (Factory Test Registers) |
| 0x49-0x4F | Port 4 Control/Status Registers |
| 0x50-0x54 | Port 5 Control Registers 0-4 |
| 0x56-0x58 | Port 5 Reserved (Factory Test Registers) |
| 0x59-0x5F | Port 5 Control/Status Registers |
| 0x60-0x67 | Reserved (Factory Testing Registers) |
| 0x68-0x6D | MAC Address Registers |
| 0x6E-0x6F | Indirect Access Control Registers |
| 0x70-0x78 | Indirect Data Registers |
| 0x79-0x7B | Reserved (Factory Testing Registers) |
| 0x7C-0x7D | Global Interrupt and Mask Registers |
| 0x7E-0x7F | ACL Interrupt Status and Control Registers |
| 0x80-0x87 | Global Control Registers 12-19 |
| 0x88 | Switch Self Test Control Registers |
| 0x89-0x8F | QM Global Control Registers |
| 0x90-0x9F | Global TOS Priority Control Registers 0-15 |
| 0xA0 | Global Indirect Byte Register |
| 0xA0-0xAF | Reserved (Factory Testing Registers) |
| 0xB0-0xBE | Port 1 Control Registers |
| 0xBF | Reserved (Factory Testing Register): Transmit Queue Remap Base Register |
| 0xC0-0xCE | Port 2 Control Registers |

## Direct Register Description (Continued)

| Address | Contents |
| :--- | :--- |
| $0 \times C F$ | Reserved (Factory Testing Register) |
| $0 x D 0-0 x D E$ | Port 3 Control Registers |
| $0 x D F$ | Reserved (Factory Testing Register) |
| $0 x E 0-0 x E E$ | Port 4 Control Registers |
| $0 \times E F$ | Reserved (Factory Testing Register) |
| $0 \times F 0-0 \times F E$ | Port 5 Control Registers |
| $0 x F F$ | Reserved (Factory Testing Register) |

Global Registers

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 0 (0x00): Chip ID0 |  |  |  |  |
| 7-0 | Family ID | Chip family. | RO | $0 \times 87$ |
| Register 1 (0x01): Chip ID1/Start Switch |  |  |  |  |
| 7-4 | Chip ID | 0x9 and Register 24 bit [7]=1 for KSZ8765 | RO | 0x9 |
| 3-1 | Revision ID |  | RO | 0x0 |
| 0 | Start Switch | $1=$ Start the switch function of the chip <br> $0=$ Stop the switch function of the chip | R/W | 1 |
| Register 2 (0x02): Global Control 0 |  |  |  |  |
| 7 | New back-off enable | New back-off algorithm designed for UNH $\begin{aligned} & 1 \text { = Enable } \\ & 0=\text { Disable } \end{aligned}$ | R/W | 0 |
| 6 | Global soft reset enable | Global Software Reset <br> 1 = Enable reset of all FSM and data path (not configuration) $0=\text { Disable reset }$ <br> Note: This reset will stop receiving packets if they are in traffic. All registers keep their configuration values. | R/W | 0 |
| 5 | Flush dynamic MAC table | Flush the entire dynamic MAC table for RSTP. This bit is self-clearing (SC). <br> 1 = Trigger the flush dynamic MAC table operation. <br> $0=$ Normal operation <br> Note: All the entries associated with a port that has its learning capability turned off (learning disable) will be flushed. If you want to flush the entire table, the learning capability of all ports must be turned off. | $\begin{aligned} & \mathrm{R} / \mathrm{W} \\ & \text { (SC) } \end{aligned}$ | 0 |
| 4 | Flush static MAC table | Flush the matched entries in static MAC table for RSTP 1 = Trigger the flush static MAC table operation. <br> 0 = Normal operation <br> Note: The matched entry is defined as the entry in the Forwarding Ports field that contains a single port and MAC address with unicast. This port, in turn, has its learning capability turned off (learning disable). Per port, multiple entries can be qualified as matched entries. | $\begin{aligned} & \mathrm{R} / \mathrm{W} \\ & \text { (SC) } \end{aligned}$ | 0 |
| 3 | Reserved | N/A Don't change. | RO | 1 |
| 2 | Reserved | N/A Don't change. | RO | 1 |
| 1 | UNH Mode | $1=$ The switch will drop packets with $0 \times 8808$ in the T/L filed or DA $=01-80-\mathrm{C} 2-00-00-01$. <br> $0=$ The switch will drop packets qualified as flow control packets. | R/W | 0 |
| 0 | Link Change Age | 1 = Changing from link to no link will cause the address table to age faster $(<800 \mu \mathrm{~s})$. After an age cycle is complete, the age logic will return to normal ( $300 \pm 75$ seconds). <br> Note: If any port is unplugged, all addresses will be automatically aged out. | R/W | 0 |

Global Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 3 (0x03): Global Control 1 |  |  |  |  |
| 7 | Reserved | N/A Don't change. | RO | 0 |
| 6 | 2 kb packet support | 1 = Enable 2kb packet support. <br> 0 = Disable 2kb packet support. | R/W | 0 |
| 5 | IEEE 802.3x Transmit <br> Flow Control Disable | $0=$ Enables transmit flow control based on AN result. <br> 1 = Will not enable transmit flow control regardless of the AN result. | R/W | 0 |
| 4 | IEEE 802.3x Receive <br> Flow Control Disable | $0=$ Enables receive flow control based on AN result. <br> $1=$ Will not enable receive flow control regardless of the AN result. <br> Note: Bit [5] and bit [4] default values are controlled by the same pin, but they can be programmed independently. | R/W | 0 |
| 3 | Frame Length Field Check | 1 = Check frame length field in the IEEE packets. If the actual length does not match, the packet will be dropped (for L/T <1500). | R/W | 0 |
| 2 | Aging Enable | 1 = Enable aging function in the chip. <br> $0=$ Disable aging function. | R/W | 1 |
| 1 | Fast Aging Enable | 1 = Turn on Fast Aging ( $800 \mu \mathrm{~s}$ ). | R/W | 0 |
| 0 | Aggressive Back-Off Enable | 1 = Enable more aggressive back-off algorithm in halfduplex mode to enhance performance. This is not in the IEEE standard. | R/W | 0 |

Global Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 4 (0x04): Global Control 2 |  |  |  |  |
| 7 | Unicast Port VLAN Mismatch Discard | This feature is used for port VLAN (described in Port Control 1 Register). <br> 1 = All packets cannot cross VLAN boundary. <br> $0=$ Unicast packets (excluding unknown/multicast/broadcast) can cross VLAN boundary. <br> Note: When mirroring is enabled, the single-destination packets will be dropped if it's mirrored to another port. | R/W | 1 |
| 6 | Multicast Storm Protection Disable | 1 = Broadcast storm protection does not include multicast packets. Only DA = FFFFFFFFFFFF packets will be regulated. <br> $0=$ Broadcast storm protection includes $\mathrm{DA}=$ FFFFFFFFFFFF and DA[40] = 1 packet. | R/W | 1 |
| 5 | Back Pressure Mode | 1 = Carrier sense-based back pressure is selected. <br> $0=$ Collision-based back pressure is selected. | R/W | 1 |
| 4 | Flow Control and Back Pressure Fair Mode | 1 = Fair mode is selected. In this mode, if a flow control port and a non-flow control port talk to the same destination port, then packets from the non-flow control port may be dropped. This is to prevent the flow control port from being controlled for an extended period of time. <br> $0=\ln$ this mode, if a flow control port and a non-flow control port talk to the same destination port, the flow control port will be flow controlled. This may not be fair to the flow control port. | R/W | 1 |
| 3 | No Excessive Collision Drop | $1=$ The switch will not drop packets when 16 or more collisions occur. <br> $0=$ The switch will drop packets when 16 or more collisions occur. | R/W | 0 |
| 2 | Reserved | N/A Don't change. | Ro | 0 |
| 1 | Legal Maximum Packet <br> Size Check Disable | 1 = Enables acceptance of packet sizes up to 1536 bytes (inclusive). <br> $0=1522$ bytes for tagged packets (not including packets with STPID from CPU to Ports 1-4), 1518 bytes for untagged packets. Any packets larger than the specified value will be dropped. | R/W | 0 |
| 0 | Reserved | N/A | RO | 0 |

Global Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 5 (0x05): Global Control 3 |  |  |  |  |
| 7 | 802.1q VLAN Enable | $1=802.1 \mathrm{q}$ VLAN mode is turned on. VLAN table needs to be set up before the operation. <br> $0=802.1 \mathrm{q}$ VLAN is disabled. | R/W | 0 |
| 6 | IGMP Snoop Enable on Switch Port 5 SW5GMII/RGMII/MII/RMII Interface | $1=$ IGMP snoop enabled. All the IGMP packets will be forwarded to the processor via Switch Port 5 GMII/RGMII/MII/RMII interface. <br> 0 = IGMP snoop disabled. | R/W | 0 |
| 5-1 | Reserved | N/A Don't change. | RO | 00000 |
| 0 | Sniff Mode Select | 1 = Enables RX and TX sniff (both source port and destination port need to match). <br> 0 = Enables RX or TX sniff (either source port or destination port need to match). | R/W | 0 |
| Register 6 (0x06): Global Control 4 |  |  |  |  |
| 7 | Switch SW5-MII/RMII Back Pressure Enable | 1 = Enable half-duplex back pressure on the switch MII/RMII interface. <br> $0=$ Disable back pressure on the switch MII interface. | R/W | 0 |
| 6 | Switch SW5-MII/RMII HalfDuplex Mode | 1 = Enable MII/RMII interface half-duplex mode. <br> 0 = Enable MII/RMII interface full-duplex mode. | R/W | 0 |
| 5 | Switch SW5-MII/RMII Flow Control Enable | 1 = Enable full-duplex flow control on the switch MII/RMII interface. <br> $0=$ Disable full-duplex flow control on the switch MII/RMII interface. | R/W | 0 |
| 4 | Switch SW5-MII/RMII Speed | $1=$ The switch SW5-MII/RMII is in 10 Mbps mode. <br> $0=$ The switch SW5-MII/RMII is in 100Mbps mode. | R/W | 0 |
| 3 | Null VID Replacement | 1 = Replace null VID with port VID (12 bits). <br> $0=$ No replacement for null VID. | R/W | 0 |
| 2-0 | Broadcast Storm <br> Protection Rate Bit[10:8] | This register, along with the next register, determines how many 64-byte blocks of packet data are allowed on an input port in a preset period. The period is 50 ms for 100BT or 500 ms for 10 BT . The default is $1 \%$. | R/W | 000 |
| Register 7 (0x07): Global Control 5 |  |  |  |  |
| 7-0 | Broadcast Storm <br> Protection Rate Bits[7:0] | This register, along with the previous register, determines how many 64-byte blocks of packet data are allowed on an input port in a preset period. The period is 50 ms for 100BT or 500 ms for 10 BT . The default is $1 \%$. <br> Note: 148,800 frames $/ \mathrm{sec} \times 50 \mathrm{~ms} /$ interval $\times 1 \%=74$ frames/interval (approx.) $=0 \times 4 \mathrm{~A}$ | R/W | 0x4A |

Global Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 8 (0x08): Global Control 6 MIB Control |  |  |  |  |
| 7 | Flush Counter | 1 = All the MIB counters of enabled port(s) will be reset to 0 . This bit is self-cleared after the operation finishes. <br> $0=$ No reset of the MIB counter. | $\begin{aligned} & \mathrm{R} / \mathrm{W} \\ & (\mathrm{SC}) \end{aligned}$ | 0 |
| 6 | Freeze Counter | 1 = Enabled port(s) will stop counting. <br> $0=$ Enabled port(s) will not stop counted. | R/W | 0 |
| 5 | Reserved | N/A Don't change. | RO | 0 |
| 4-0 | Control Enable | 1 = Enable flush and freeze for each port. <br> Bit [4] is for Port 5 Flush + Freeze. <br> Bit [3] is for Port 4 Flush + Freeze. <br> Bit [2] is for Port 3 Flush + Freeze. <br> Bit [1] is for Port 2 Flush + Freeze. <br> Bit [0] is for Port 1 Flush + Freeze. <br> $0=$ Disable flush and freeze. | R/W | 0 |
| Register 9 (0x09): Global Control 7 |  |  |  |  |
| 7-0 | Factory Testing | N/A Don't change. | RO | 0×40 |
| Register 10 (0x0A): Global Control 8 |  |  |  |  |
| 7-0 | Factory Testing | N/A Don't change | RO | 0x00 |

Global Registers (Continued)

| Address | Name | Description |  |  |  |  | Mode | Default |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Register 11 (0x0B): Global Control 9 |  |  |  |  |  |  |  |  |
| 7 | Reserved | N/A Don't change. |  |  |  |  | RO | 0 |
| 6 | Port 5 SW5-RMII Reference Clock Edge Select | Select the data sampling edge of the SW5-RMII reference clock: <br> 1 = Data sampling on the negative edge of REFCLK. <br> $0=$ Data sampling on the positive edge of REFCLK (default). |  |  |  |  | R/W | 0 |
| 5-4 | LED Mode | Programm activity/sta ON (active) (inactive) $\mathrm{LINK}=\mathrm{LE}$ $\mathrm{ACT}=\mathrm{LED}$ <br> LINK/ACT <br> Speed = L <br> LED OFF <br> LED Blink <br> Duplex = L <br> LED OFF | le LED out using two when the outp en the outp <br> 00 <br> Speed <br> Link/ACT <br> ON; <br> Blink; <br> ED ON/B <br> ON (100B <br> BT); <br> B00BT rese <br> ON (full-d <br> lf-duplex). | ut to in bits of put is is H <br> 01 <br> ACT <br> Link <br> k. <br> ); <br> ved). <br> plex) | ate the por control reg $N$; the LED <br> 10 <br> Duplex <br> Link/ACT | ter. LED is is OFF <br> 11 <br> Duplex <br> Link | R/W | 00 |
| 3 | Reserved | N/A Don't change. |  |  |  |  | RO | 0 |
| 2 | Reserved | N/A Don't change. |  |  |  |  | RO | 0 |
| 1 | REFCLKO Enable | 1 = Enable REFCLKO pin clock output <br> 0 = Disable REFCLKO pin clock output. <br> Strap-in option: LED2_0 <br> $\mathrm{PU}=$ REFCLK_O $(25 \mathrm{MHz})$ is enabled. (default) <br> PD = REFCLK_O is disabled <br> Note: This is an additional clock and can save an oscillator if the system needs this clock source. If the system doesn't need this clock source, it should be disabled. |  |  |  |  | R/W | 0 |
| 0 | SPI Read Sampling Clock Edge Select | Select the SPI clock edge for sampling SPI read data. $1=$ Trigger on the rising edge of SPI clock (for higher speed SPI). <br> $0=$ Trigger on the falling edge of SPI clock. |  |  |  |  | R/W | 0 |

Global Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 12 (0x0C): Global Control 10 |  |  |  |  |
| 7-6 | Reserved | Reserved | RO | 01 |
| 5-2 | Reserved | N/A Don't change | RO | 0001 |
| 1 | Tail Tag Enable | Tail tag feature is applied for Port 5 only. <br> 1 = Insert 1 byte of data right before FCS. <br> $0=$ Do not insert. | R/W | 0 |
| 0 | Pass Flow Control Packet | 1 = Switch will not filter 802.1x flow control packets. <br> $0=$ Switch will filter 802.1x flow control packets. | R/W | 0 |
| Register 13 (0x0D): Global Control 11 |  |  |  |  |
| 7-0 | Factory Testing | N/A Don't change | RO | 00000000 |
| Register 14 (0x0E): Power-Down Management Control 1 |  |  |  |  |
| 7-6 | Reserved | N/A Don't change | RO | 00 |
| 5 | PLL Power-Down | PLL Power-Down Enable: $\begin{aligned} & 1=\text { Enable } \\ & 0=\text { Disable } \end{aligned}$ <br> Note: It occurs in the energy detect (EDPD) mode. | R/W | 0 |
| 4-3 | Power Management Mode Select | Power Management Mode: <br> 00 = Normal mode (D0) <br> 01 = Energy Detection mode (D2) <br> 10 = Soft Power-Down mode (D3) <br> 11 = Reserved <br> Note: RC means Read Clear. | $\begin{aligned} & \mathrm{R} / \mathrm{W} \\ & \text { (RC) } \end{aligned}$ | 00 |
| 2-0 | Reserved | N/A Don't change. | RO | 000 |
| Register 15 (0x0F): Power-Down Management Control 2 |  |  |  |  |
| 7-0 | Go_Sleep_Time [7:0] | When the energy detect mode is enabled, this value is used to control the minimum period that the no energy event has to be detected consecutively before the device enters the low power state. The unit is 20 ms . The default of go_sleep time is 1.6 seconds ( $80 \mathrm{Dec} \times 20 \mathrm{~ms}$ ). | R/W | 01010000 |

## Port Registers

The following registers are used to enable features that are assigned on a per port basis. The register bit assignments are the same for all ports, but the address for each port is different, as indicated.

Register 16 (0x10): Port 1 Control 0
Register 32 (0x20): Port 2 Control 0
Register 48 (0x30): Port 3 Control 0
Register 64 (0x40): Port 4 Control 0
Register 80 (0x50): Port 5 Control 0

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Broadcast Storm Protection Enable | 1 = Enable broadcast storm protection for ingress packets on the Port. <br> $0=$ Disable broadcast storm protection. | R/W | 0 |
| 6 | DiffServ Priority Classification Enable | 1 = Enable DiffServ priority classification for ingress packets on port. <br> 0 = Disable DiffServ function. | R/W | 0 |
| 5 | 802.1p Priority Classification Enable | 1 = Enable 802.1p priority classification for ingress packets on port. <br> 0 = Disable 802.1p priority classification for ingress packets on port. | R/W | 0 |
| 4-3 | Port-Based Priority Classification Enable | $00=$ Ingress packets on port will be classified as priority 0 queue if Diffserv or 802.1 p classification is not enabled or fails to classify. <br> $01=$ Ingress packets on port will be classified as priority 1 queue if Diffserv or 802.1p classification is not enabled or fails to classify. <br> $10=$ Ingress packets on port will be classified as priority 2 queue if Diffserv or 802.1p classification is not enabled or fails to classify. <br> $11=$ Ingress packets on port will be classified as priority 3 queue if Diffserv or 802.1 p classification is not enabled or fails to classify. <br> Note: DiffServ, 802.1p, and port priority can be enabled at the same time. The OR'ed result of 802.1 p and DSCP overwrites the port priority. | R/W | 00 |
| 2 | Tag Insertion | $1=$ When packets are output on the port, the switch will add 802.1 q tags to packets without 802.1 q tags when received. The switch will not add tags to packets already tagged. The tag inserted is the ingress port's Port VID. $0 \text { = Disable tag insertion. }$ | R/W | 0 |
| 1 | Tag Removal | $1=$ When packets are output on the port, the switch will remove 802.1 q tags from packets with 802.1 q tags when received. The switch will not modify packets received without tags. $0 \text { = Disable tag removal. }$ | R/W | 0 |

Port Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :--- | :--- |
|  |  | This bit [0] in Registers16/32/48/64/80 should be in <br> combination with Registers177/193/209/225/241 bit [1] for <br> Ports 1-5. This will select the split of 1, 2, and 4 queues: <br> For Port 1, Register 177 bit [1], Register 16 bit [0]: <br> $11=$ Reserved |  |  |
| 0 | Two Queues Split Enable | $10=$ The port output queue is split into four priority queues <br> or if map 802.1p to priority 0-3 mode. <br> $01=$ The port output queue is split into two priority queues <br> or if map 802.1p to priority 0-3 mode. <br> 00 = Single output queue on the port. There is no priority <br> differentiation even though packets are classified into high <br> or low priority. | R/W |  |

## Register 17 (0x11): Port 1 Control 1

Register 33 (0x21): Port 2 Control 1

## Register 49 (0x31): Port 3 Control 1

## Register 65 (0x41): Port 4 Control 1

Register 81 (0x51): Port 5 Control 1

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :--- | :--- |
| 7 | Sniffer Port | $1=$ Port is designated as sniffer port and will transmit <br> packets that are monitored. <br> $0=$ Port is a normal port. | R/W | 0 |
| 6 | Receive Sniff | $1=$ All the packets received on the port will be marked as <br> monitored packets and forwarded to the designated sniffer <br> port. <br> $0=$ No packets received are monitored. | R/W |  |
| 5 | Transmit Sniff | 1 = All the packets transmitted on the port will be marked <br> as monitored packets and forwarded to the designated <br> sniffer port. <br> $0=$ No transmitted packets are monitored. | R/W |  |
| $4-0$ | Port VLAN Membership | Defines the port's Port VLAN membership. <br> Bit [4] stands for Port 5 <br> Bit [3] stands for Port 4 <br> Bit [2] stands for Port 3 <br> Bit [1] stands for Port 2 <br> Bit [0] stands for Port 1 <br> The port can only communicate within the membership. A <br> '1' includes a port in the membership, a '0' excludes a port <br> in the membership. | R |  |

## Port Registers (Continued)

## Register 18 (0x12): Port 1 Control 2

## Register 34 (0x22): Port 2 Control 2

Register 50 (0x32): Port 3 Control 2
Register 66 (0x42): Port 4 Control 2
Register 82 (0x52): Port 5 Control 2

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 7 | User Priority Ceiling | 1 = If packet's user priority field is greater than the user priority field in the port's default tag register, this replaces the packet's user priority field with the user priority field in the default tag of Port Control 3 Register. <br> $0=$ Does not replace packet's priority field with the port default tag priority field of the Port Control 3 Register bits [7:5]. | R/W | 0 |
| 6 | Ingress VLAN Filtering. | 1 = The switch will discard packets whose VID port membership in VLAN table bits[11:7] does not include the ingress port. <br> $0=$ No ingress VLAN filtering. | R/W | 0 |
| 5 | Discard Non-PVID Packets | 1 = The switch will discard packets whose VID does not match ingress port default VID. <br> $0=$ No packets will be discarded. | R/W | 0 |
| 4 | Force Flow Control | 1 = Enables RX and TX flow control on the port, regardless of the AN result. <br> $0=$ Flow control is enabled based on the AN result (default) | R/W | 0 |
| 3 | Back Pressure Enable | 1 = Enable port half-duplex back pressure. <br> $0=$ Disable port half-duplex back pressure. | R/W | 0 |
| 2 | Transmit Enable | 1 = Enable packet transmission on the port. <br> $0=$ Disable packet transmission on the port. | R/W | 1 |
| 1 | Receive Enable | 1 = Enable packet reception on the port. <br> $0=$ Disable packet reception on the port. | R/W | 1 |
| 0 | Learning Disable | 1 = Disable switch address learning capability. <br> $0=$ Enable switch address learning. | R/W | 0 |

Note: Bits [2:0] are used for spanning tree support. See Spanning Tree Support section for more information.

## Port Registers (Continued)

Register 19 (0x13): Port 1 Control 3
Register 35 (0x23): Port 2 Control 3
Register 51 (0x33): Port 3 Control 3
Register 67 (0x43): Port 4 Control 3
Register 83 (0x53): Port 5 Control 3

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
|  |  | Port's default tag, containing: |  |  |
| $7-0$ | Default Tag [15:8] | 7-5: User priority bits 4: CFI bit <br>   <br>  3-0: VID[11:8] | R/W | 0 |

Register 20 (0x14): Port 1 Control 4
Register 36 (0x24): Port 2 Control 4
Register 52 (0x34): Port 3 Control 4
Register 68 (0x44): Port 4 Control 4
Register 84 (0x54): Port 5 Control 4

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| $7-0$ | Default Tag [7:0] | Default Port 1's tag, containing: <br> $7-0:$ VID[7:0] | R/W | 1 |

Note: Registers 19 and 20 (and those corresponding to other ports) serve two purposes: (1) Associated with the ingress untagged packets, and used for egress tagging; (2) Default VID for the ingress untagged or null-VID-tagged packets and used for address look up.

Register 21 (0x15): Port 1 Control 5
Register 37 (0x25): Port 2 Control 5
Register 53 (0x35): Port 3 Control 5
Register 69 (0x45): Port 4 Control 5
Register 85 (0x55): Port 5 Control 5

| Address | Name | Description | N/A Don't change | Rode |
| :---: | :--- | :--- | :--- | :---: |
| $7-3$ | Reserved | ACL Enable | $1=$ Enable ACL <br> $0=$ Disable ACL | Default |
| 2 | AUTHENTICATION_MODE | These bits control port-based authentication: <br> $00,10=$ Authentication disable, all traffic is allowed <br> (forced-authorized), if ACL is enabled, pass all traffic if <br> ACL missed <br> $01=$ Authentication enabled, all traffic is blocked, if ACL <br> is enabled, traffic is blocked if ACL missed <br> $11=$ Authentication enabled, all traffic is trapped to CPU <br> port, if ACL is enabled, traffic is trapped to Port 5 CPU <br> port only if ACL missed. | R/W | 00000 |
| $1-0$ |  |  |  |  |

## Port Registers (Continued)

## Register 22 (0x16): Reserved

Register 38 (0x26): Reserved
Register 54 (0x36): Reserved
Register 70 (0x46): Reserved

## Register 86 (0x56): Port 5 Interface Control 6

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 7 | RMII_CLK_SEL | Port 5 SW5-RMII Mode Select <br> 1 = RMII uses internal clock (clock mode) <br> 0 = RMII uses external clock (normal mode) <br> Strap-in option: LED2_1 <br> $\mathrm{PU}=\mathrm{SW} 5-\mathrm{RMII}$ is in the clock mode (default) <br> $P D=S W 5-R M I I$ is in the normal mode. <br> Note: This pin has an internal pull-up. | R/W | 1 |
| 6 | Is_1Gbps | $1=1$ Gbps is chosen for Port 5 in GMII/RGMII mode. <br> $0=10 / 100 \mathrm{Mbps}$ is chosen for Port 5 in GMII/RGMII mode. <br> Strap-in option: LED1_0 <br> PU = 1Gbps in SW5-GMII/RGMII mode (default) <br> PD $=10 / 100 \mathrm{Mbps}$ in SW5-GMII/RGMII mode <br> Note: This pin has an internal pull-up. <br> Use bit [4] of the Register 6, Global Control 4 to set for 10 or 100 speed in $10 / 100 \mathrm{Mbps}$ mode. | R/W | 1 |
| 5 | Reserved | N/A Don't change | RO | 1 |
| 4 | RGMII Internal Delay (ID) Ingress Enable | Enable Ingress RGMII ID mode <br> 1 = Ingress RGMII-ID enabled. Min. 1.5 ns delay is added to ingress clock input <br> $0=$ No delay is added, only clock to data skew applied. <br> Note: The egress delay of the connection partner should be set to opposite value to match this ingress delay or no delay. | R/W | 0 |
| 3 | RGMII Internal Delay (ID) Egress Enable | Enable Egress RGMII ID mode <br> 1 = Egress RGMII-ID enabled. Min. 1.5ns delay is added to egress clock output <br> $0=$ No delay is added, only clock to data skew applied. <br> Note: The ingress delay of the connection partner should be set to opposite value to match this egress delay or no delay. | R/W | 1 |

Port Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 2 | GMII/MII Mode Select | Port 5 SW5-GMII/MII Mode Select <br> $1=$ GMII/MII is in GMAC/MAC mode (default). <br> $0=\mathrm{GMII} / \mathrm{MII}$ is in GPHY/PHY mode. <br> Strap-in option: LED2_1 <br> $\mathrm{PU}=\mathrm{GMII} / \mathrm{MII}$ is in GMAC/MAC mode. (default) <br> $\mathrm{PD}=\mathrm{GMII} / \mathrm{MII}$ is in GPHY/PHY mode. <br> Note: When setting GMAC5 SW5-GMII to GPHY mode, the CRS and COL pins will change from the input to output. When setting SW5-MII to PHY mode, the CRS, COL, RXC, and TXC pins will change from the input to output. | R/W | 1 |
| 1-0 | Interface Mode Select | These bits select the interface type and mode for switch Port 5 (SW5). Port 5 Mode Select: $\begin{aligned} & 00=\text { MII } \\ & 01=\text { RMII } \\ & 10=\text { GMII } \\ & 11=\text { RGMII. } \end{aligned}$ <br> Strap-in option: LED3[1:0] $\begin{aligned} & 00=\text { MII } \\ & 01=\text { RMII } \\ & 10=\text { GMII } \\ & 11=\text { RGMII (default) } \end{aligned}$ <br> Note: These pins have internal pull-ups. | R/W | 11 |

## Port Registers (Continued)

## Register 23 (0x17): Reserved

Register 39 (0x27): Reserved
Register 55 (0x37): Port 3 Control 7
Register 71 (0x47): Port 4 Control 7
Register 87 (0x57): Reserved

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 7-6 | Reserved | N/A Don't change | RO | 0000 |
| 5-4 | Advertised Flow Control Capability | These bits indicate that the KSZ8765CLX has implemented both the optional MAC control sublayer and the PAUSE function as specified in IEEE Clause 31 and Annex 31B for full duplex operation independent of rate and medium. <br> $00=$ No pause <br> 01 = Symmetric PAUSE <br> 10 = Asymmetric PAUSE toward link partner toward link partner <br> 11 = Both Symmetric PAUSE and Asymmetric PAUSE toward local devices <br> Bit [5] indicates that asymmetric PAUSE is supported. The value of bit [4], when bit [5] is set, indicates the direction of the PAUSE frames that are supported for flow across the link. Asymmetric PAUSE configuration results in independent enabling of the PAUSE receive and PAUSE transmit functions as defined by IEEE Annex 31B. | R/W | 11 |
| 3 | Advertised 100BT FullDuplex Capability | 1 = Advertise 100BT full-duplex capability. <br> 0 = Suppress 100BT full-duplex capability from transmission to link partner. | R/W | 1 |
| 2 | Advertised 100BT HalfDuplex Capability | 1 = Advertise 100BT half-duplex capability. <br> 0 = Suppress 100BT half-duplex capability from transmission to link partner. | R/W | 1 |
| 1 | Advertised 10BT FullDuplex Capability | $\begin{aligned} & 1=\text { Advertise 10BT full-duplex capability. } \\ & 0=\text { Suppress } 10 B T \text { full-duplex capability from } \\ & \text { transmission to link partner. } \end{aligned}$ | R/W | 1 |
| 0 | Advertised 10BT HalfDuplex Capability | $\begin{aligned} & 1 \text { = Advertise 10BT half-duplex capability. } \\ & 0=\text { Suppress 10BT half-duplex capability from } \\ & \text { transmission to link partner. } \end{aligned}$ | R/W | 1 |

## Port Registers (Continued)

## Register 24 (0x18): Port 1 Status 0

Register 40 (0x28): Port 2 Status 0
Register 56 (0x38): Port 3 Status 0
Register 72 (0x48): Port 4 Status 0

## Register 88 (0x58): Reserved

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Fiber Mode | Fiber Mode indication $\begin{aligned} & 1 \text { = Fiber port. } \\ & 0=\text { Copper port. } \end{aligned}$ | RO | Port 1,2 = 1 <br> Port 3,4 = 0 |
| 6 | Reserved | N/A Don't change | RO | 0 |
| 5-4 | Partner Flow Control Capable | These bits indicate the partner capability for both the optional MAC control sub-layer and the PAUSE function as specified in IEEE Clause 31 and Annex 31B for full duplex operation independent to rate and medium. <br> $00=$ No pause <br> 01 = Symmetric PAUSE <br> 10 = Asymmetric PAUSE toward link partner toward link partner <br> 11 = Both Symmetric PAUSE and Asymmetric PAUSE toward local devices | RO | 00 |
| 3 | Partner 100BT Full-Duplex Capability | 1 = Link partner 100BT full-duplex capable. $0=$ Link partner not 100BT full-duplex capable. | RO | 0 |
| 2 | Partner 100BT Half-Duplex Capability | $\begin{aligned} & 1 \text { = Link partner } 100 \mathrm{BT} \text { half-duplex capable. } \\ & 0=\text { Link partner not } 100 \mathrm{BT} \text { half-duplex capable. } \end{aligned}$ | RO | 0 |
| 1 | Partner 10BT Full-Duplex Capability | $\begin{aligned} & 1 \text { = Link partner 10BT full-duplex capable. } \\ & 0=\text { Link partner not 10BT full-duplex capable. } \end{aligned}$ | RO | 0 |
| 0 | Partner 10BT Half-Duplex Capability | $\begin{aligned} & 1 \text { = Link partner 10BT half-duplex capable. } \\ & 0=\text { Link partner not 10BT half-duplex capable. } \end{aligned}$ | RO | 0 |

## Port Registers (Continued)

## Register 25 (0x19): Port 1 Status 1

Register 41 (0x29): Port 2 Status 1
Register 57 (0x39): Port 3 Status 1
Register 73 (0x49): Port 4 Status 1
Register 89 (0x59): Reserved

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Hp_Mdix | $\begin{aligned} & 1=\text { HP Auto MDI/MDI-X Mode } \\ & 0=\text { Micrel Auto MDI/MDI-X Mode } \end{aligned}$ | R/W | 1 |
| 6 | Factory Testing | N/A Don't change | RO | 0 |
| 5 | Polrvs | $\begin{aligned} & 1=\text { Polarity is reversed } \\ & 0=\text { Polarity is not reversed } \end{aligned}$ | RO | 0 |
| 4 | Transmit Flow Control Enable | 1 = Transmit flow control feature is active <br> $0=$ Transmit flow control feature is inactive | RO | 0 |
| 3 | Receive Flow Control Enable | 1 = Receive flow control feature is active <br> $0=$ Receive flow control feature is inactive | RO | 0 |
| 2 | Operation Speed | $\begin{aligned} & 1=\text { Link speed is } 100 \mathrm{Mbps} \\ & 0=\text { Link speed is } 10 \mathrm{Mbps} \end{aligned}$ | RO | 0 |
| 1 | Operation Duplex | $\begin{aligned} & 1=\text { Link duplex is full } \\ & 0=\text { Link duplex is half } \end{aligned}$ | RO | 0 |
| 0 | Reserved | N/A Don't change | RO | 0 |

## Port Registers (Continued)

Register 26 (0x1A): Reserved on LinkMD
Register 42 (0x2A): Reserved on LinkMD
Register 58 (0x3A): Port 3 PHY Control 8
Register 74 (0x4A): Port 4 PHY Control 8
Register 90 (0x5A): Reserved

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Cable Diagnostic Test (CDT) 10M Short | 1 = Less than 10 meter short | RO | 0 |
| 6-5 | CDT_Result | $\begin{aligned} & 00=\text { Normal condition } \\ & 01=\text { Open condition detected in cable } \\ & 10=\text { Short condition detected in cable } \\ & 11=\text { Cable diagnostic test has failed } \end{aligned}$ | RO | 00 |
| 4 | CDT_Enable | 1 = Enable cable diagnostic test. After CDT test has completed, this bit will be self-cleared. $0=$ Indicates that the cable diagnostic test (if enabled) has indicated cable diagnostic test. | $\begin{aligned} & \text { R/W } \\ & \text { (SC) } \end{aligned}$ | 0 |
| 3 | Force_Link | 1 = Force link pass <br> $0=$ Normal operation | R/W | 0 |
| 2 | Pwrsave | 1 = Enable power saving <br> 0 = Disable power saving | R/W | 0 |
| 1 | Remote Loopback | 1 = Perform Remote loopback, loopback on Port 1 as follows: <br> Port 1 (Register 26, bit [1] = '1') <br> Start: RXP1/RXM1 (Port 1) <br> Loopback: PMD/PMA of Port 1's PHY <br> End: TXP1/TXM1 (Port 1) <br> Setting Register 42, 58, 74 bit [1] = '1' will perform remote loopback on Port 2, 3, 4. <br> $0=$ Normal Operation. | R/W | 0 |
| 0 | CDT_Fault_Count[8] | Bit[8] of CDT fault count <br> Distance to the fault. <br> It is approximately $0.4 \times$ CDT_Fault_Count[8:0]. | RO | 0 |

## Register 27 (0x1B): Reserved

Register 43 (0x2B): Reserved
Register 59 (0x3B): Port 3 LinkMD result
Register 75 (0x4B): Port 4 LinkMD result
Register 91 (0x5B): Reserved

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| $7-0$ | CDT_Fault_Count[7:0] | Bits[7:0] of CDT fault count <br> Distance to the fault. <br> It is approximately $0.4 \mathrm{~m} \times$ CDT_Fault_Count[8:0] | RO | $0 \times 00$ |

## Port Registers (Continued)

## Register 28 (0x1C): Port 1 Control 9

Register 44 (0x2C): Port 2 Control 9
Register 60 (0x3C): Port 3 Control 9
Register 76 (0x4C): Port 4 Control 9
Register 92 (0x5C): Reserved

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| 7 | Disable Auto-Negotiation | $1=$ Disable auto-negotiation. Speed and duplex are <br> decided by bits [6:5] of the same register. <br> $0=$ Auto-negotiation is on. <br> Note: The register bit value is the inverse of the strap <br> value at the pin. | R/W | 0 |
| 6 | Forced Speed | $1=$ Forced 100BT if auto-negotiation is disabled (bit [7]). <br> $0=$ Forced 10BT if auto-negotiation is disabled (bit [7]). | R/W | 1 |
| 5 | Forced Duplex | $1=$ Forced full-duplex if (1) AN is disabled or (2) AN is <br> enabled but failed. <br> $0=$ Forced half-duplex if (1) AN is disabled or (2) AN is <br> enabled but failed (Default). | R/W | 0 |
| $4-0$ | Reserved | N/A Don't change | RO | $0 \times 1 f$ |

## Port Registers (Continued)

## Register 29 (0x1D): Port 1 Control 10

Register 45 (0x2D): Port 2 Control 10
Register 61 (0x3D): Port 3 Control 10
Register 77 (0x4D): Port 4 Control 10

## Register 93 (0x5D): Reserved

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 7 | LED Off | 1 = Turn off all Ports' LEDs (LEDx_2, LEDx_1, LEDx_0 pins, where " $x$ " is the port number). These pins will be driven high if this bit is set to one. <br> $0=$ Normal operation. | R/W | 0 |
| 6 | Txids | $\begin{aligned} & 1=\text { Disable port's transmitter. } \\ & 0=\text { Normal operation. } \end{aligned}$ | R/W | 0 |
| 5 | Restart AN | $\begin{aligned} & 1=\text { Restart auto-negotiation. } \\ & 0=\text { Normal operation. } \end{aligned}$ | $\begin{aligned} & \text { R/W } \\ & \text { (SC) } \end{aligned}$ | 0 |
| 4 | Reserved | N/A Don't change | RO | 0 |
| 3 | Power Down | $\begin{aligned} & 1 \text { = Power down. } \\ & 0=\text { Normal operation. } \end{aligned}$ | R/W | 0 |
| 2 | Disable Auto MDI/MDI-X | 1 = Disable Auto-MDI/MDIX function. <br> 0 = Enable Auto-MDI/MDIX function. | R/W | 0 |
| 1 | Forced MDI | 1 = If Auto-MDI/MDIX is disabled, force PHY into MDI mode. $0 \text { = MDI-X mode. }$ | R/W | 0 |
| 0 | MAC Loopback | 1 = Perform MAC loopback. Loopback path is as follows: (e.g., set Port 1 MAC Loopback (Reg. 29, bit [0] = '1'), use Port 2 as monitor port. The packets will transfer. <br> Start: Port 2 receiving (also can start to receive packets from Port 3, 4, 5). <br> Loopback: Port 1's MAC. <br> End: Port 2 transmitting (also can end at Port 3, 4, 5 respectively). <br> Setting Register 45, 61, 77, 93, bit [0] = ' 1 ' will perform MAC loopback on Port 2, 3, 4, 5 respectively. <br> $0=$ Normal Operation. | R/W | 0 |

## Port Registers (Continued)

## Register 30 (0x1E): Port 1 Status 2

Register 46 (0x2E): Port 2 Status 2
Register 62 (0x3E): Port 3 Status 2
Register 78 (0x4E): Port 4 Status 2
Register 94 (0x5E): Reserved

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| 7 | MDIX Status | $1=$ MDI. <br> $0=$ MDI-X. | RO |  |
| 6 | Auto-Negotiation Done | $1=$ Auto-Negotiation done. <br> $0=$ Auto-Negotiation not done. | RO | 0 |
| 5 | Link Good | $1=$ Link good. <br> $0=$ Link not good. | RO | 0 |
| $4-0$ | Reserved | N/A Don't change | RO | 00000 |

Register 31 (0x1F): Port 1 Control 11 and Status 3
Register 47 (0x2F): Port 2 Control 11 and Status 3
Register 63 (0x3F): Port 3 Control 11 and Status 3

## Register 79 (0x4F): Port 4 Control 11 and Status 3

Register 95 (0x5F): Reserved

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 7 | PHY Loopback | 1 = Perform PHY loopback. Loopback path is as follows. Example: Set Port 1 PHY Loopback (Reg. 31, bit [7] = '1') Use Port 2 as monitor port. The packets will transfer. <br> Start: Port 2 receiving (also can start from Port 3, 4, 5). <br> Loopback: PMD/PMA of Port 1's PHY <br> End: Port 2 transmitting (also can end at Port 3, 4, 5 respectively). <br> Setting Register 47, 63, 79, 95, bit [7] = '1' will perform PHY loopback on Port 2, 3, 4, 5 respectively. <br> 0 = Normal operation. | R/W | 0 |
| 6 | Reserved | N/A Don't change | RO | 0 |
| 5 | PHY Isolate | $\begin{aligned} & 1=\text { Electrical isolation of PHY from the internal MII and } \\ & \mathrm{TX}+/ \mathrm{TX} \text {-. } \\ & 0=\text { Normal operation. } \end{aligned}$ | R/W | 0 |
| 4 | Soft-Reset | $1=$ PHY soft-reset. This bit is self-clearing. <br> $0=$ Normal operation. | $\begin{aligned} & \text { R/W } \\ & \text { (SC) } \end{aligned}$ | 0 |

Port Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :--- | :---: |
| 3 | Force Link | $1=$ Force link in the PHY. <br> $0=$ Normal operation | R/W |  |
|  |  | Indicate the current state of port operation mode: |  |  |
|  |  | $000=$ Reserved |  |  |
|  | Indication | $001=$ Still in Auto-Negotiation |  |  |
|  |  | $010=10 B A S E-T$ half-duplex |  |  |
|  |  | $011=100 B A S E-T X$ half-duplex |  |  |
|  |  | $100=$ Reserved |  |  |

Note: Port Control 7-11 and Port Status 1-3 contents can be accessed by MDC/MDIO interface via the standard MIIM registers.

## Advanced Control Registers

Registers 104 to 109 define the switching engine's MAC address. This 48 -bit address is used as the source address in MAC pause control frames.

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 104 (0x68): MAC Address Register 0 |  |  |  |  |
| 7-0 | MACA[47:40] |  | R/W | $0 \times 00$ |
| Register 105 (0x69): MAC Address Register 1 |  |  |  |  |
| 7-0 | MACA[39:32] |  | R/W | $0 \times 10$ |
| Register 106 (0x6A): MAC Address Register 2 |  |  |  |  |
| 7-0 | MACA[31:24] |  | R/W | 0xA1 |
| Register 107 (0x6B): MAC Address Register 3 |  |  |  |  |
| 7-0 | MACA[23:16] |  | R/W | 0xff |
| Register 108 (0x6C): MAC Address Register 4 |  |  |  |  |
| 7-0 | MACA[15:8] |  | R/W | 0xff |
| Register 109 (0X6D): MAC Address Register 5 |  |  |  |  |
| 7-0 | MACA[7:0] |  | R/W | 0xff |

## Advanced Control Registers (Continued)

Use Registers 110 and 111 to read or write data to the static MAC address table, VLAN table, dynamic address table, PME registers, ACL tables, EEE registers, and the MIB counters.

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 110 (0x6E): Indirect Access Control 0 |  |  |  |  |
| 7-5 | EEE/ACL/PME Indirect Register Function Select | $000=$ Indirect mode is used for table select in bits [3:2]. While these bits are not equal 000, bits [3:2] are used for 2 additional MSB address bits. <br> 001 = Global and port-based EEE registers are selected, port count is specified in 4 MSB indirect address bits and 8 bits register pointer is specified in 8 LSB indirect address bits. <br> $010=$ Port-based ACL registers are selected, port count is specified in 4 MSB indirect address bits and register pointer is specified in 8 LSB indirect address bits. <br> 011 = Reserved <br> $100=$ PME control registers are selected. <br> 101 = LinkMD cable diagnosis used. (See example in LinkMD section). | R/W | 000 |
| 4 | Read High Write Low | $\begin{aligned} & 1=\text { Read cycle. } \\ & 0=\text { Write cycle. } \end{aligned}$ | R/W | 0 |
| 3-2 | Table Select or Indirect Address [11:10] | If bits [6:5] = 00, then <br> $00=$ Static MAC Address Table selected. <br> $01=$ VLAN table selected. <br> $10=$ Dynamic Address Table selected. <br> 11 = MIB Counter selected. <br> If bits [6:5] not equal 00, then these are indirect address [11:10] that is MSB of indirect address, bits [11:8] of the indirect address may be served as port address, and bits [7:0] as register address. <br> Note: The Register 110 bits[3:0] are used for the indirect address bits [11:8] 4 MSB bits, the 4 bits are used for the port indirect registers as well. <br> $0000=$ Global indirect registers <br> $0001=$ Port 1 indirect registers <br> $0010=$ Port 2 indirect registers <br> $0011=$ Port 3 indirect registers <br> $0100=$ Port 4 indirect registers <br> 0101= Port 5 indirect registers <br> The Register 111 bits[7:0] are used for the indirect address bits of 8 LSB for indirect register address spacing. | R/W | 0 |
| 1-0 | Indirect Address [9:8] | Bits [9:8] of indirect address. | R/W | 00 |
| Register 111 (0x6F): Indirect Access Control 1 |  |  |  |  |
| 7-0 | Indirect Address [7:0] | Bits [7:0] of indirect address. | R/W | 00000000 |

Note: Write to Register 111 will actually trigger a command. Read or write access is decided by bit [4] of Register 110.

## Advanced Control Registers (Continued)

The following Indirect Data Registers 112-120 are used for table of static, VLAN, dynamic table, PME, EEE, ACL, and MIB counters.

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 112 (0x70): Indirect Data Register 8 |  |  |  |  |
| 7-0 | Indirect Data [68:64] | Bits [68:64] of indirect data. | R/W | 00000000 |
| Register 113 (0x71): Indirect Data Register 7 |  |  |  |  |
| 7-0 | Indirect Data [63:56] | Bits [63:56] of indirect data. | R/W | 00000000 |
| Register 114 (0x72): Indirect Data Register 6 |  |  |  |  |
| 7-0 | Indirect Data [55:48] | Bits [55:48] of indirect data. | R/W | 00000000 |
| Register 115 (0x73): Indirect Data Register 5 |  |  |  |  |
| 47-40 | Indirect Data [47:40] | Bits [47:40] of indirect data. | R/W | 00000000 |
| Register 116 (0x74): Indirect Data Register 4 |  |  |  |  |
| 7-0 | Indirect Data [39:32] | Bits [39:32] of indirect data. | R/W | 00000000 |
| Register 117 (0x75): Indirect Data Register 3 |  |  |  |  |
| 7-0 | Indirect Data [31:24] | Bits [31:24] of indirect data | R/W | 00000000 |
| Register 118 (0x76): Indirect Data Register 2 |  |  |  |  |
| 7-0 | Indirect Data [23:6] | Bits [23:16] of indirect data. | R/W | 00000000 |
| Register 119 (0x77): Indirect Data Register 1 |  |  |  |  |
| 7-0 | Indirect Data [15:8] | Bits [15:8] of indirect data. | R/W | 00000000 |
| Register 120 (0x78): Indirect Data Register 0 |  |  |  |  |
| 7-0 | Indirect Data [7:0] | Bits [7:0] of indirect data. | R/W | 00000000 |

The named indirect byte registers are direct registers that are used for PME/ACL/EEE indirect register access only. The Indirect Byte Register 160 (OXAO) is used for read/write to all PME, EEE, and ACL indirect registers.

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :--- | :---: |
| Register 160 (0XA0): Indirect Byte Register (For PME, EEE, and ACL Registers) |  |  |  |  |
| $7-0$ | Indirect Byte [7:0] | Byte data of indirect access. | R/W | 00000000 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 124 (0x7C): Interrupt Status Register |  |  |  |  |
| 7-5 | Reserved | N/A Don't change | RO | 000 |
| 4 | PME Interrupt Status | $1=$ PME interrupt request <br> $0=$ Normal <br> Note: This bit reflects PME control registers, write to PME control register to clear <br> Note: This bit is set when PME is asserted. Write a " 1 " to clear this bit (WC) | RO | 0 |
| 3 | Port 4 Interrupt Status | 1 = Port 4 interrupt request $0 \text { = Normal }$ <br> Note: This bit is set by Port 4 link change. Write a " 1 " to clear this bit (WC) | R/WC | 0 |
| 2 | Port 3 Interrupt Status | $\begin{aligned} & 1=\text { Port } 3 \text { interrupt request } \\ & 0=\text { Normal } \end{aligned}$ <br> Note: This bit is set by a link change on Port 3. Write a "1" to clear this bit (WC) | R/WC | 0 |
| 1 | Port 2 Interrupt Status | $\begin{aligned} & 1=\text { Port } 2 \text { interrupt request } \\ & 0=\text { Normal } \end{aligned}$ <br> Note: This bit is set by a link change on Port 2. Write a "1" to clear this bit (WC) | R/WC | 0 |
| 0 | Port 1 Interrupt Status | $1=$ Port 1 interrupt request <br> $0=$ Normal <br> Note: This bit is set by link change on Port 1. Write a "1" to clear this bit (WC) | R/WC | 0 |
| Register 125 (0x7D): Interrupt Mask Register |  |  |  |  |
| 7-5 | Reserved | N/A Don't change | RO | 000 |
| 4 | PME Interrupt Mask | $\begin{aligned} & 1=\text { Enable PME interrupt. } \\ & 0=\text { Normal } \end{aligned}$ | R/W | 0 |
| 3 | Port 4 Interrupt Mask | $\begin{aligned} & 1=\text { Enable Port } 4 \text { interrupt. } \\ & 0=\text { Normal } \end{aligned}$ | R/W | 0 |
| 2 | Port 3 Interrupt Mask | $\begin{aligned} & 1 \text { = Enable Port } 3 \text { interrupt. } \\ & 0=\text { Normal } \end{aligned}$ | R/W | 0 |
| 1 | Port 2 Interrupt Mask | $\begin{aligned} & 1=\text { Enable Port } 2 \text { interrupt. } \\ & 0=\text { Normal } \end{aligned}$ | R/W | 0 |
| 0 | Port 1 Interrupt Mask | $\begin{aligned} & 1=\text { Enable Port } 1 \text { interrupt. } \\ & 0=\text { Normal } \end{aligned}$ | R/W | 0 |

Advanced Control Registers (Continued)
Register 126 (0x7E): ACL Interrupt Status Register

| $7-5$ | Reserved | N/A Don't change | RO | 000 |
| :---: | :--- | :--- | :---: | :---: |
| $4-0$ | ACL_INT_STATUS | ACL Interrupt Status, one bit per port <br> $1=$ ACL interrupt detected. <br> $0=$ No ACL interrupt detected. | RO | 00000 |
| Register 127 (0x7F): ACL Interrupt Control Register | N/A Don't change | RO | 000 |  |
| $7-5$ | Reserved | ACL Interrupt Enable, one bit per port <br> $1=$ ACL interrupt enabled. <br> $0=$ ACL interrupt disabled. | 0 | 0 |
| $4-0$ | ACL_INT_ENABLE |  |  |  |

The Registers 128 and 129 can be used to map from 802.1 p priority field $0-7$ to the switch's four priority queues $0-3$. $0 \times 3$ is the highest priority queue, as priority 3 , and $0 \times 0$ is the lowest priority queues, as priority 0 .

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 128 (0x80): Global Control 12 |  |  |  |  |
| 7-6 | Tag_0x3 | IEEE 802.1p mapping. The value in this field is used as the frame's priority when its IEEE 802.1p tag has a value of $0 \times 3$. | R/W | 0x1 |
| 5-4 | Tag_0x2 | IEEE 802.1p mapping. The value in this field is used as the frame's priority when its IEEE 802.1 p tag has a value of $0 \times 2$. | R/W | 0x1 |
| 3-2 | Tag_0x1 | IEEE 802.1p mapping. The value in this field is used as the frame's priority when its IEEE 802.1 p tag has a value of $0 \times 1$. | R/W | 0x0 |
| 1-0 | Tag_0x0 | IEEE 802.1p mapping. The value in this field is used as the frame's priority when its IEEE 802.1p tag has a value of $0 \times 0$. | R/W | 0x0 |
| Register 129 (0x81): Global Control 13 |  |  |  |  |
| 7-6 | Tag_0x7 | IEEE 802.1 p mapping. The value in this field is used as the frame's priority when its IEEE 802.1 p tag has a value of $0 x 7$. | R/W | 0x3 |
| 5-4 | Tag_0x6 | IEEE 802.1p mapping. The value in this field is used as the frame's priority when its IEEE 802.1p tag has a value of $0 \times 6$. | R/W | 0x3 |
| 3-2 | Tag_0x5 | IEEE 802.1p mapping. The value in this field is used as the frame's priority when its IEEE 802.1p tag has a value of $0 \times 5$. | R/W | 0x2 |
| 1-0 | Tag_0x4 | IEEE 802.1p mapping. The value in this field is used as the frame's priority when its IEEE 802.1p tag has a value of $0 \times 4$. | R/W | 0x2 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 130 (0x82): Global Control 14 |  |  |  |  |
| 7-6 | Pri_2Q[1:0] | When the 2 Queues configuration is selected, these Pri_2Q[1:0] bits are used to map the 2-bit result of IEEE 802.1p from Register 128/129 or TOS/DiffServ from Register 144-159 mapping (for 4 Queues) into two queues low/high priorities. <br> 2-bit result of IEEE 802.1p or ToS/DiffServ <br> $00(0)=$ Map to low priority queue <br> 01 (1) = Prio_2Q[0] map to low/high priority queue <br> $10(2)=$ Prio_2Q[1] map to low/high priority queue <br> 11 (3) = Map to high priority queue <br> Pri_2Q[1:0] : <br> $00=$ Result $0,1,2$ are low priority. 3 is high priority. <br> $01=$ Not supported and should be avoided <br> $10=$ Result 0,1 are low priority. 2, 3 are high priority (default). <br> $11=$ Result 0 is low priority. 1, 2, 3 are high priority. | R/W | 10 |
| 5-0 | Reserved | N/A Don't change | RO | 001000 |
| Register 131 (0x83): Global Control 15 |  |  |  |  |
| 7-6 | Reserved | N/A Don't change | RO | 10 |
| 5 | Unknown Unicast Packet Forward | 1 = Enable supporting unknown unicast packet forward 0 = Disable | R/W | 0 |
| 4-0 | Unknown Unicast Packet Forward Port Map | $00000=$ Filter unknown unicast packet <br> 00001 = Forward unknown unicast packet to Port 1 <br> 00011 = Forward unknown unicast packet to Port 1, Port 2 <br> 00111 = Forward unknown unicast packet to Port 1, Port 2, and Port 3 <br> 01111 = Forward unknown unicast packet to Port 1, Port 2, Port 3, and Port 4 <br> 11111 = Broadcast unknown unicast packet to all ports | R/W | 00000 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 132 (0x84): Global Control 16 |  |  |  |  |
| 7-6 | Reserved | N/A Don't change | RO | 01 |
| 5 | Unknown Multicast Packet Forward (not including IP multicast packet) | 1 = Enable supporting unknown multicast packet forward $0=\text { Disable }$ | R/W | 0 |
| 4-0 | Unknown Multicast Packet Forward Port Map | 00000 = Filter unknown multicast packet <br> 00001 = Forward unknown multicast packet to Port 1 <br> 00011 = Forward unknown multicast packet to Port 1, Port 2 <br> 00111 = Forward unknown multicast packet to Port 1, Port 2, and Port 3 <br> 01111 = Forward unknown multicast packet to Port 1, Port 2, Port 3 and, Port 4 <br> 11111 = Broadcast unknown multicast packet to all ports | R/W | 00000 |
| Register 133(0x85): Global Control 17 |  |  |  |  |
| 7-6 | Reserved | N/A Don't change | RO | 00 |
| 5 | Unknown VID Packet Forward | 1 = Enable supporting unknown VID packet forward $0=$ Disable | R/W | 0 |
| 4-0 | Unknown VID Packet Forward Port Map | $00000=$ Filter unknown VID packet <br> 00001 = Forward unknown VID packet to Port 1 <br> 00011 = Forward unknown VID packet to Port 1, Port 2 <br> 00111 = Forward unknown VID packet to Port 1, Port <br> 2, and Port 3 <br> 01111 = Forward unknown VID packet to Port 1, Port <br> 2, Port 3, and Port 4 <br> 11111 = Broadcast unknown VID packet to all ports | R/W | 00000 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 134 (0x86): Global Control 18 |  |  |  |  |
| 7 | Reserved | N/A Don't change | RO | 0 |
| 6 | Self-Address Filter Enable | 1 = Enable filtering of self-address unicast and multicast packet <br> $0=$ Do not filter self-address packet <br> Note: The self-address filtering will filter packets on the egress port, self MAC address is assigned in the Register 104-109. | R/W | 0 |
| 5 | Unknown IP Multicast Packet Forward | 1 = Enable supporting unknown IP multicast packet forward <br> 0 = Disable supporting unknown IP multicast packet forward | R/W | 0 |
| 4-0 | Unknown IP Multicast Packet Forward Port Map | $00000=$ Filter unknown IP multicast packet <br> 00001 = Forward unknown IP multicast packet to Port 1 <br> 00011 = Forward unknown IP multicast packet to Port <br> 1, Port 2 <br> 00111 = Forward unknown IP multicast packet to Port <br> 1, Port 2, and Port 3 <br> 01111 = Forward unknown IP multicast packet to Port <br> 1, Port 2, Port 3, and Port 4 <br> 11111 = Broadcast unknown IP multicast packet to all ports | R/W | 00000 |
| Register 135 (0x87): Global Control 19 |  |  |  |  |
| 7-6 | Reserved | N/A Don't change | RO | 00 |
| 5-4 | Ingress Rate Limit Period | The unit period for calculating ingress rate limit $\begin{aligned} & 00=16 \mathrm{~ms} \\ & 01=64 \mathrm{~ms} \\ & 1 \mathrm{x}=256 \mathrm{~ms} \end{aligned}$ | R/W | 01 |
| 3 | Queue-based Egress Rate Limit Enabled | Enable queue-based egress rate limit <br> 0 = Port-based egress rate limit (default) <br> 1 = Queue-based egress rate limit | R/W | 0 |
| 2 | Insertion Source Port PVID Tag Selection Enable | 1 = Enable source port PVID tag insertion or noninsertion option on the egress port for each source port PVID based on the Port Control 8 Registers. <br> 0 = Disable, all packets from any ingress port will be inserted PVID based on Port Control 0 Register bit [2]. | R/W | 0 |
| 1-0 | Reserved | N/A Don't change | RO | 00 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| Register 144 (0x90): ToS Priority Control Register 0 |  |  |  |  |
| The IPv4/IPv6 ToS priority control registers implement a fully decoded 64-bit differentiated services code point (DSCP) register used to <br> determine priority from the 6-bit ToS field in the IP header. The most significant six bits of the ToS field are fully decoded into 64 <br> possibilities and the singular code that results is mapped to the value in the corresponding bit in the DSCP register. |  |  |  |  |
| $7-6$ | DSCP[7:6] | IPv4 and IPv6 mapping <br> The value in this field is used as the frame's priority <br> when bits [7:2] of the frame's IP OS/DiffServ/Traffic <br> Class value is 0x03. | R/W | 00 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 5-4 | DSCP[5:4] | IPv4 and IPv6 mapping <br> The value in this field is used as the frame's priority when bits [7:2] of the frame's IP OS/DiffServ/Traffic Class value is $0 \times 02$. | R/W | 00 |
| 3-2 | DSCP[3:2] | IPv4 and IPv6 mapping <br> The value in this field is used as the frame's priority when bits [7:2] of the frame's IP OS/DiffServ/Traffic Class value is $0 \times 01$. | R/W | 00 |
| 1-0 | DSCP[1:0] | IPv4 and IPv6 mapping <br> The value in this field is used as the frame's priority when bits [7:2] of the frame's IP OS/DiffServ/Traffic Class value is $0 \times 00$. | R/W | 00 |
| Register 145 (0x91): ToS Priority Control Register 1 |  |  |  |  |
| 7-6 | DSCP[15:14] | IPv4 and IPv6 mapping for value 0x07 | R/W | 00 |
| 5-4 | DSCP[13:12] | IPv4 and IPv6 mapping for value 0x06 | R/W | 00 |
| 3-2 | DSCP[11:10] | IPv4 and IPv6 mapping for value 0x05 | R/W | 00 |
| 1-0 | DSCP[9:8] | IPv4 and IPv6 mapping for value 0x04 | R/W | 00 |
| Register 146 (0x92): ToS Priority Control Register 2 |  |  |  |  |
| 7-6 | DSCP[23:22] | IPv4 and IPv6 mapping for value 0x0B | R/W | 00 |
| 5-4 | DSCP[21:20] | IPv4 and IPv6 mapping for value 0x0A | R/W | 00 |
| 3-2 | DSCP[19:18] | IPv4 and IPv6 mapping for value 0x09 | R/W | 00 |
| 1-0 | DSCP[17:16] | IPv4 and IPv6 mapping for value 0x08 | R/W | 00 |
| Register 147 (0x93): ToS Priority Control Register 3 |  |  |  |  |
| 7-6 | DSCP[31:30] | IPv4 and IPv6 mapping for value 0x0F | R/W | 00 |
| 5-4 | DSCP[29:28] | IPv4 and IPv6 mapping for value 0x0E | R/W | 00 |
| 3-2 | DSCP[27:26] | IPv4 and IPv6 mapping for value 0x0D | R/W | 00 |
| 1-0 | DSCP[25:24] | IPv4 and IPv6 mapping for value 0x0C | R/W | 00 |
| Register 148 (0x94): ToS Priority Control Register 4 |  |  |  |  |
| 7-6 | DSCP[39:38] | IPv4 and IPv6 mapping for value 0x13 | R/W | 00 |
| 5-4 | DSCP[37:36] | IPv4 and IPv6 mapping for value 0x12 | R/W | 00 |
| 3-2 | DSCP[35:34] | IPv4 and IPv6 mapping for value 0x11 | R/W | 00 |
| 1-0 | DSCP[33:32] | IPv4 and IPv6 mapping for value 0x10 | R/W | 00 |
| Register 149 (0x95): ToS Priority Control Register 5 |  |  |  |  |
| 7-6 | DSCP[47:46] | IPv4 and IPv6 mapping for value 0x17 | R/W | 00 |
| 5-4 | DSCP[45:44] | IPv4 and IPv6 mapping for value 0x16 | R/W | 00 |
| 3-2 | DSCP[43:42] | IPv4 and IPv6 mapping for value 0x15 | R/W | 00 |
| 1-0 | DSCP[41:40] | IPv4 and IPv6 mapping for value 0x14 | R/W | 00 |
| Register 150 (0x96): ToS Priority Control Register 6 |  |  |  |  |
| 7-6 | DSCP[55:54] | IPv4 and IPv6 mapping for value 0x1B | R/W | 00 |
| 5-4 | DSCP[53:52] | IPv4 and IPv6 mapping for value 0x1A | R/W | 00 |

## Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 3-2 | DSCP[51:50] | IPv4 and IPv6 mapping for value 0x19 | R/W | 00 |
| 1-0 | DSCP[49:48] | IPv4 and IPv6 mapping for value 0x18 | R/W | 00 |
| Register 151 (0x97): ToS Priority Control Register 7 |  |  |  |  |
| 7-6 | DSCP[63:62] | IPv4 and IPv6 mapping for value 0x1F | R/W | 00 |
| 5-4 | DSCP[61:60] | IPv4 and IPv6 mapping for value 0x1E | R/W | 00 |
| 3-2 | DSCP[59:58] | IPv4 and IPv6 mapping for value 0x1D | R/W | 00 |
| 1-0 | DSCP[57:56] | IPv4 and IPv6 mapping for value 0x1C | R/W | 00 |
| Register 152 (0x98): ToS Priority Control Register 8 |  |  |  |  |
| 7-6 | DSCP[71:70] | IPv4 and IPv6 mapping for value 0x23 | R/W | 00 |
| 5-4 | DSCP[69:68] | IPv4 and IPv6 mapping for value 0x22 | R/W | 00 |
| 3-2 | DSCP[67:66] | IPv4 and IPv6 mapping for value 0x21 | R/W | 00 |
| 1-0 | DSCP[65:64] | IPv4 and IPv6 mapping for value 0x20 | R/W | 00 |
| Register 153 (0x99): ToS Priority Control Register 9 |  |  |  |  |
| 7-6 | DSCP[79:78] | IPv4 and IPv6 mapping for value 0x27 | R/W | 00 |
| 5-4 | DSCP[77:76] | IPv4 and IPv6 mapping for value 0x26 | R/W | 00 |
| 3-2 | DSCP[75:74] | IPv4 and IPv6 mapping for value 0x25 | R/W | 00 |
| 1-0 | DSCP[73:72] | IPv4 and IPv6 mapping for value 0x24 | R/W | 00 |
| Register 154 (0x9A): ToS Priority Control Register 10 |  |  |  |  |
| 7-6 | DSCP[87:86] | IPv4 and IPv6 mapping for value 0x2B | R/W | 00 |
| 5-4 | DSCP[85:84] | IPv4 and IPv6 mapping for value 0x2A | R/W | 00 |
| 3-2 | DSCP[83:82] | IPv4 and IPv6 mapping for value 0x29 | R/W | 00 |
| 1-0 | DSCP[81:80] | IPv4 and IPv6 mapping for value 0x28 | R/W | 00 |
| Register 155 (0x9B): ToS Priority Control Register 11 |  |  |  |  |
| 7-6 | DSCP[95:94] | IPv4 and IPv6 mapping for value 0x2F | R/W | 00 |
| 5-4 | DSCP[93:92] | IPv4 and IPv6 mapping for value 0x2E | R/W | 00 |
| 3-2 | DSCP[91:90] | IPv4 and IPv6 mapping for value 0x2D | R/W | 00 |
| 1-0 | DSCP[89:88] | IPv4 and IPv6 mapping for value 0x2C | R/W | 00 |
| Register 156 (0x9C): ToS Priority Control Register 12 |  |  |  |  |
| 7-6 | DSCP[103:102] | IPv4 and IPv6 mapping for value 0x33 | R/W | 00 |
| 5-4 | DSCP[101:100] | IPv4 and IPv6 mapping for value 0x32 | R/W | 00 |
| 3-2 | DSCP[99:98] | IPv4 and IPv6 mapping for value 0x31 | R/W | 00 |
| 1-0 | DSCP[97:96] | IPv4 and IPv6 mapping for value 0x30 | R/W | 00 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :--- | :--- | :--- |
| Register 157 (0x9D): ToS Priority Control Register 13 |  |  |  |  |
| $7-6$ | DSCP[111:110] | IPv4 and IPv6 mapping for value 0x37 | R/W | 00 |
| $5-4$ | DSCP[109:108] | IPv4 and IPv6 mapping for value 0x36 | R/W | 00 |
| $3-2$ | DSCP[107:106] | IPv4 and IPv6 mapping for value 0x35 | R/W | 00 |
| $1-0$ | DSCP[105:104] | IPv4 and IPv6 mapping for value 0x34 | R/W | 00 |
| Register 158 (0x9E): ToS Priority Control Register 14 | R/W |  |  |  |
| $7-6$ | DSCP[119:118] | IPv4 and IPv6 mapping for value 0x3B | R/W | 00 |
| $5-4$ | DSCP[117:116] | IPv4 and IPv6 mapping for value 0x3A | R/W | 00 |
| $3-2$ | DSCP[115:114] | IPv4 and IPv6 mapping for value 0x39 | R/W | 00 |
| $1-0$ | DSCP[113:112] | IPv4 and IPv6 mapping for value 0x38 |  |  |
| Register 159 (0x9F): ToS Priority Control Register 15 | R/W |  |  |  |
| $7-6$ | DSCP[127:126] | IPv4 and IPv6 mapping for value 0x3F | R/W | 00 |
| $5-4$ | DSCP[125:124] | IPv4 and IPv6 mapping for value 0x3E | R/W | 00 |
| $3-2$ | DSCP[123:122] | IPv4 and IPv6 mapping for value 0x3D | R/W |  |
| $1-0$ | DSCP[121:120] | IPv4 and IPv6 mapping for value 0x3C | 00 |  |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 163 (0XA3): Global Control 20 |  |  |  |  |
| 7 | Reserved | N/A Don't change | RO | 0 |
| 6-4 | GMII/RGMI <br> High Speed Drive Strength | High speed interfaces drive strength for GMII \& RGMI $\begin{aligned} & 000=2 \mathrm{~mA} \\ & 001=4 \mathrm{~mA} \\ & 010=8 \mathrm{~mA} \\ & 011=12 \mathrm{~mA} \\ & 100=16 \mathrm{~mA} \\ & 101=20 \mathrm{~mA} \\ & 110=24 \mathrm{~mA} \text { (default) } \\ & 111=28 \mathrm{~mA} \end{aligned}$ | R/W | 110 |
| 3 | Reserved | N/A Don't change | RO | 0 |
| 2-0 | MII/RMII <br> Low Speed Drive Strength | Low speed interfaces drive strength for MII \& RMII $\begin{aligned} & 000=2 \mathrm{~mA} \\ & 001=4 \mathrm{~mA} \\ & 010=8 \mathrm{~mA} \text { (default) } \\ & 011=12 \mathrm{~mA} \\ & 100=16 \mathrm{~mA} \\ & 101=20 \mathrm{~mA} \\ & 110=24 \mathrm{~mA} \\ & 111=28 \mathrm{~mA} \end{aligned}$ | R/W | 010 |
| Register 164 (0XA4): Global Control 21 |  |  |  |  |
| 7-4 | Reserved | N/A Don't change | RO | 0x2 |
| 3 | IPv6 MLD Snooping Option | IPv6 MLD snooping option $\begin{aligned} & 1=\text { Enable } \\ & 0=\text { Disable } \end{aligned}$ | R/W | 0 |
| 2 | IPv6 MLD Snooping Enable | IPv6 MLD snooping enable $\begin{aligned} & 1=\text { Enable } \\ & 0=\text { Disable } \end{aligned}$ | R/W | 0 |
| 1-0 | Reserved | N/A Don't change | RO | 10 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 176 (0xB0): Port 1 Control 12 <br> Register 192 (0xCO): Port 2 Control 12 <br> Register 208 (0xD0): Port 3 Control 12 <br> Register 224 (0xEO): Port 4 Control 12 <br> Register 240 (0xFO): Port 5 Control 12 |  |  |  |  |
| 7 | Reserved |  | RO | 1 |
| 6 | Pass All Frames | Port-based enable to pass all frames $\begin{aligned} & 1=\text { Enable } \\ & 0=\text { Disable } \end{aligned}$ <br> Note: This is used in the port mirroring with RX sniff only. | R/W | 0 |
| 5-4 | Reserved | Reserved | RO | 0000 |
| 3 | Insert Source Port PVID for Untagged Packet Destination to Highest Egress Port | Register 176: Insert source Port 1 PVID for untagged frame at egress Port 5 <br> Register 192: Insert source Port 2 PVID for untagged frame at egress Port 5 <br> Register 208: Insert source Port 3 PVID for untagged frame at egress Port 5 <br> Register 224: Insert source Port 4 PVID for untagged frame at egress Port 5 <br> Register 240: Insert source Port 5 PVID for untagged frame at egress Port 4 <br> Note: Enabled by the Register 135 bit [2]. | R/W | 0 |
| 2 | Insert Source Port PVID for Untagged Packet Destination to Second Highest Egress Port | Register 176: Insert source Port 1 PVID for untagged frame at egress Port 4 <br> Register 192: Insert source Port 2 PVID for untagged frame at egress Port 4 <br> Register 208: Insert source Port 3 PVID for untagged frame at egress Port 4 <br> Register 224: Insert source Port 4 PVID for untagged frame at egress Port 3 <br> Register 240: Insert source Port 5 PVID for untagged frame at egress Port 3 <br> Note: Enabled by the Register 135 bit [2]. | R/W | 0 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :--- | :--- |
|  |  | Register 176: Insert source Port 1 PVID for untagged <br> frame at egress Port 3 <br> Register 192: Insert source Port 2 PVID for untagged <br> frame at egress Port 3 <br> Register 208: Insert source Port 3 PVID for untagged <br> Insert Source Port PVID for <br> Untagged Packet Destination to <br> Second Lowest Egress Port | Register 224: Insert source Port 4 PVID for untagged <br> frame at egress Port 2 <br> Register 240: Insert source Port 5 PVID for untagged <br> frame at egress Port 2 <br> Note: Enabled by the Register 135 bit [2]. | R/W |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 178 (0xB2): Port 1 Control 14 <br> Register 194 (0xC2): Port 2 Control 14 <br> Register 210 (0xD2): Port 3 Control 14 <br> Register 226 (0xE2): Port 4 Control 14 <br> Register 242 (0xF2): Port 5 Control 14 |  |  |  |  |
| 7 | Enable Port Transmit Queue 3 Ratio | $0=$ Strict priority transmits all the packets from this Priority Queue 3 before transmitting lower-priority queues. <br> $1=$ Bits [6:0] reflect the packet number allowing it to transmit from this Priority Queue 3 within a certain time. | R/W | 1 |
| 6-0 | Port Transmit Queue 3 Ratio[6:0] | Packet number for Transmit Queue 3 for highest priority packets in four-queues mode. | R/W | 0001000 |
| Register 179 (0xB3): Port 1 Control 15 <br> Register 195 (0xC3): Port 2 Control 15 <br> Register 211 (0xD3): Port 3 Control 15 <br> Register 227 (0xE3): Port 4 Control 15 <br> Register 243 (0xF3): Port 5 Control 15 |  |  |  |  |
| 7 | Enable Port Transmit Queue 2 Ratio | $0=$ Strict priority transmits all the packets from this Priority Queue 2 before transmitting lower-priority queues. <br> $1=$ Bits [6:0] reflect the packet number allowing it to transmit from this Priority Queue 2 within a certain time. | R/W | 1 |
| 6-0 | Port Transmit Queue 2 Ratio[6:0] | Packet number for Transmit Queue 2 for highest priority packets in four-queues mode. | R/W | 0000100 |
| Register 180 (0xB4): Port 1 Control 16 <br> Register 196 (0xC4): Port 2 Control 16 <br> Register 212 (0xD4): Port 3 Control 16 <br> Register 228 (0xE4): Port 4 Control 16 <br> Register 244 (0xF4): Port 5 Control 16 |  |  |  |  |
| 7 | Enable Port Transmit Queue 1 Ratio | $0=$ Strict priority transmits all the packets from this Priority Queue 1 before transmitting lower-priority queues. <br> $1=$ Bits [6:0] reflect the packet number allowing it to transmit from this Priority Queue 1 within a certain time. | R/W | 1 |
| 6-0 | Port Transmit Queue 1 Ratio[6:0] | Packet number for Transmit Queue 1 for highest priority packets in four-queues mode. | R/W | 0000010 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 181 (0xB5): Port 1 Control 17 <br> Register 197 (0xC5): Port 2 Control 17 <br> Register 213 (0xD5): Port 3 Control 17 <br> Register 229 (0xE5): Port 4 Control 17 <br> Register 245 (0xF5): Port 5 Control 17 |  |  |  |  |
| 7 | Enable Port Transmit Queue 0 Ratio | $0=$ Strict priority transmits all the packets from this Priority Queue 0 before transmitting lower-priority queues. <br> $1=$ Bits [ $6: 0]$ reflect the packet number allowing it to transmit from this Priority Queue 0 within a certain time. | R/W | 1 |
| 6-0 | Port Transmit Queue 0 Ratio[6:0] | Packet number for Transmit Queue 0 for lowest priority packets in four-queues mode and low priority packets in two-queue mode. | R/W | 0000001 |
| Register 182 (0xB6): Port 1 Rate Limit Control <br> Register 198 (0xC6): Port 2 Rate Limit Control <br> Register 214 (0xD6): Port 3 Rate Limit Control <br> Register 230 (0xE6): Port 4 Rate Limit Control <br> Register 246 (0xF6): Port 5 Rate Limit Control |  |  |  |  |
| 7 | Reserved |  | RO | 0 |
| 6 | Ingress Limit Port/Priority-Based Select | $1=$ Ingress rate limit is port-based <br> $0=$ Ingress rate limit is priority-based | R/W | 0 |
| 5 | Ingress Limit Bit/Packets Mode Select | $1=$ Rate limit is counted based on the number of packets. <br> $0=$ Rate limit is counted based on the number of bits. | R/W | 0 |
| 4 | Ingress Rate Limit Flow Control Enable | $1=$ Flow control is asserted if the port's receive rate is exceeded. <br> $0=$ Flow control is not asserted if the port's receive rate is exceeded. | R/W | 0 |
| 3-2 | Ingress Limit Mode | These bits determine what type of frames are limited and counted against ingress rate limiting. <br> $00=$ Limit and count all frames. <br> $01=$ Limit and count broadcast, multicast, and flooded unicast frames. <br> $10=$ Limit and count broadcast and multicast frames only. <br> 11 = Limit and count broadcast frames only. | R/W | 00 |
| 1 | Count IFG Bytes | 1 = Each frame's minimum inter-frame gap.IFG bytes (12 per frame) are included in ingress and egress rate limiting calculations. <br> $0=\mathrm{IFG}$ bytes are not counted. | R/W | 0 |
| 0 | Count Preamble Bytes | 1 = Each frame's preamble bytes ( 8 per frame) are included in ingress and egress rate limiting calculations. <br> $0=$ Preamble bytes are not counted. | R/W | 0 |

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 183 (0xB7): Port 1 Priority 0 Ingress Limit Control $1^{(7)}$ <br> Register 199 (0xC7): Port 2 Priority 0 Ingress Limit Control 1 <br> Register 215 (0xD7): Port 3 Priority 0 Ingress Limit Control 1 <br> Register 231 (0xE7): Port 4 Priority 0 Ingress Limit Control 1 <br> Register 247 (0xF7): Port 5 Priority 0 Ingress Limit Control 1 |  |  |  |  |
| 7 | Reserved |  | RO | 0 |
| 6-0 | Port-Based Priority 0 Ingress Limit | Ingress data rate limit for priority 0 frames. Ingress traffic from this port is shaped according to the Rate Selection Table in the Rate Limiting Support section. | R/W | 0000000 |
| Register 184 (0xB8): Port 1 Priority 1 Ingress Limit Control $2^{(7)}$ <br> Register 200 (0xC8): Port 2 Priority 1 Ingress Limit Control 2 <br> Register 216 (0xD8): Port 3 Priority 1 Ingress Limit Control 2 <br> Register 232 (0xE8): Port 4 Priority 1 Ingress Limit Control 2 <br> Register 248 (0xF8): Port 5 Priority 1 Ingress Limit Control 2 |  |  |  |  |
| 7 | Reserved |  | RO | 0 |
| 6-0 | Port-Based Priority 1 Ingress Limit | Ingress data rate limit for priority 1 frames. Ingress traffic from this port is shaped according to the Rate Selection Table in the Rate Limiting Support section. | R/W | 0000000 |
| Register 185 (0xB9): Port 1 Priority 2 Ingress Limit Control $3^{(7)}$ <br> Register 201 (0xC9): Port 2 Priority 2 Ingress Limit Control 3 <br> Register 217 (0xD9): Port 3 Priority 2 Ingress Limit Control 3 <br> Register 233 (0xE9): Port 4 Priority 2 Ingress Limit Control 3 <br> Register 249 (0xF9): Port 5 Priority 2 Ingress Limit Control 3 |  |  |  |  |
| 7 | Reserved |  | RO | 0 |
| 6-0 | Port-Based Priority 2 Ingress Limit | Ingress data rate limit for priority 2 frames. Ingress traffic from this port is shaped according to the Rate Selection Table in the Rate Limiting Support section. | R/W | 0000000 |
| Register 186 (0xBA): Port 1 Priority 3 Ingress Limit Control $4^{(7)}$ <br> Register 202 (0xCA): Port 2 Priority 3 Ingress Limit Control 4 <br> Register 218 (0xDA): Port 3 Priority 3 Ingress Limit Control 4 <br> Register 234 (0xEA): Port 4 Priority 3 Ingress Limit Control 4 <br> Register 250 (0xFA): Port 5 Priority 3 Ingress Limit Control 4 |  |  |  |  |
| 7 | Port-Based Ingress Rate Limit Enable | Any write to this register triggers port ingress rate limit engine to take effect for all the priority queues according to priority ingress limit control. <br> Note: For the port priority 0-3 ingress rate limit control to take effect, bit [7] in Register 186, 202, 218, 234, and 250 for Ports 1, 2, 3, 4, and 5, respectively will need to be set after configured bits [6:0] of Port Ingress Limit Control 1-4 registers. | R/W | 0 |
| 6-0 | Port-Based Priority 3 Ingress Limit | Ingress data rate limit for priority 3 frames. Ingress traffic from this port is shaped according to the Rate Selection Table in the Rate Limiting Support section. | R/W | 0000000 |

## Note:

7. In the port priority 0-3 ingress rate limit mode, all related egress ports should be set to two queues or four queues mode.

Advanced Control Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 187 (0xBB): Port 1 Queue 0 Egress Limit Control $1^{(8)}$ <br> Register 203 (0xCB): Port 2 Queue 0 Egress Limit Control 1 <br> Register 219 (0xDB): Port 3 Queue 0 Egress Limit Control 1 <br> Register 235 (0xEB): Port 4 Queue 0 Egress Limit Control 1 <br> Register 251 (0xFB): Port 5 Queue 0 Egress Limit Control 1 |  |  |  |  |
| 7 | Reserved |  | RO | 0 |
| 6-0 | Port Queue 0 Egress Limit | Egress data rate limit for priority 0 frames. Egress traffic from this priority queue is shaped according to the Rate Selection Table in the Rate Limiting Support section. <br> In four queues mode, it is lowest priority. <br> In two queues mode, it is low priority. | R/W | 0000000 |
| Register 188 (0xBC): Port 1 Queue 1 Egress Limit Control $2^{(8)}$ <br> Register 204 (0xCC): Port 2 Queue 1 Egress Limit Control 2 <br> Register 220 (0xDC): Port 3 Queue 1 Egress Limit Control 2 <br> Register 236 (0xEC): Port 4 Queue 1 Egress Limit Control 2 <br> Register 252 (0xFC): Port 5 Queue 1 Egress Limit Control 2 |  |  |  |  |
| 7 | Reserved |  | RO | 0 |
| 6-0 | Port Queue 1 Egress Limit | Egress data rate limit for priority 1 frames. Egress traffic from this priority queue is shaped according to the Rate Selection Table in the Rate Limiting Support section. <br> In four queues mode, it is lowest priority. <br> In two queues mode, it is low priority. | R/W | 0000000 |
| Register 189 (0xBD): Port 1 Queue 2 Egress Limit Control $3^{(8)}$ <br> Register 205 (0xCD): Port 2 Queue 2 Egress Limit Control 3 <br> Register 221 (0xDD): Port 3 Queue 2 Egress Limit Control 3 <br> Register 237 (0xED): Port 4 Queue 2 Egress Limit Control 3 <br> Register 253 (0xFD): Port 5 Queue 2 Egress Limit Control 3 |  |  |  |  |
| 7 | Reserved |  | RO | 0 |
| 6-0 | Port Queue 2 Egress Limit | Egress data rate limit for priority 2 frames. Egress traffic from this priority queue is shaped according to the Rate Selection Table in the Rate Limiting Support section. <br> In four queues mode, it is lowest priority. <br> In two queues mode, it is low priority. | R/W | 0000000 |

## Note:

8. In the port queue 0-3 egress rate limit mode, the highest priority gets the exact rate limit based on the rate select table. Other packets' priority rates are based upon the ratio of the Port Control 14/15/16/17 Registers when using more than one egress queue per port.

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 190 (0xBE): Port 1 Queue 3 Egress Limit Control $4^{(8)}$ <br> Register 206 (0xCE): Port 2 Queue 3 Egress Limit Control 4 <br> Register 222 (0xDE): Port 3 Queue 3 Egress Limit Control 4 <br> Register 238 (0xEE): Port 4 Queue 3 Egress Limit Control 4 <br> Register 254 (0xFE): Port 5 Queue 3 Egress Limit Control 4 |  |  |  |  |
| 7 | Reserved |  | RO | 0 |
| 6-0 | Port Queue 3 Egress Limit | Egress data rate limit for priority 3 frames. Egress traffic from this priority queue is shaped according to the Rate Selection Table in the Rate Limiting Support section. <br> In four queues mode, it is highest priority. | R/W | 0000000 |
| Register 191 (0xBF): Testing Register |  |  |  |  |
| 7-0 | Reserved | N/A Don't change | RO | $0 \times 80$ |
| Register 207 (0xCF): Reserved Control Register |  |  |  |  |
| 7-0 | Reserved | N/A Don't change | RO | 0x15 |
| Register 223 (0xDF): Test Register 2 |  |  |  |  |
| 7-0 | Reserved | N/A Don't change | RO | 0x0C |
| Register 239 (0xEF): Test Register 3 |  |  |  |  |
| 7-0 | Reserved | N/A Don't change | RO | $0 \times 32$ |
| Register 255 (0xFF): Testing Register 4 |  |  |  |  |
| 7-0 | Reserved | N/A Don't change | RO | $0 \times 00$ |

## Indirect Register Description

| Control | Indirect Address | Contents |
| :---: | :---: | :---: |
| Direct Address 0x6E <br> Function Select bits [7-5] $=000$ <br> Table_select bits [3-2] $=00$ | 0x000-0x01F | Static MAC address table entry 0-31 |
| Direct Address 0x6E <br> Function Select bits [7-5] = 000 <br> Table_select bits [3-2] $=01$ | 0x000-0x1FF | VLAN table bucket 0 - 1023 <br> (4 entries per bucket) |
| Direct Address 0x6E <br> Function Select bits [7-5] $=000$ <br> Table_select bits [3-2] $=10$ | 0x000-0x1FF | Dynamic MAC address table entry $0-1023$ |
| Direct Address 0x6E <br> Function Select bits [7-5] $=000$ <br> Table_select bits [3-2] = 11 | $\begin{aligned} & 0 \times 000-0 \times 08 F, \\ & 0 \times 100-0 \times 109 \end{aligned}$ | $0 \times 000-0 \times 01 F$ Port 1 MIB counters <br> $0 \times 020-0 \times 03 F$ Port 2 MIB counters <br> $0 \times 040-0 \times 05 F$ Port 3 MIB counters <br> $0 \times 060$ - 0x07F Port 4 MIB counters <br> $0 \times 080-0 \times 09 F$ Port 5 MIB counters <br> $0 \times 100-0 \times 113$ Total bytes and dropped MIB counters |
| Direct Address 0x6E <br> Function Select bits [7-5] = 001, bits $[3-0]=$ Indirect Address, bits [11-8] = MSB Indirect Address = port indirect register address 0xn | \{0xn, 6h00\} - \{0xn, 6h05\} | Port-based 16-bit EEE Control Registers $\begin{gathered} 0-5 \\ \mathrm{n}=\text { port number } \end{gathered}$ <br> Use Indirect Byte Register (0xA0) |
| Direct Address 0x6E <br> Function Select bits [7-5] $=010$, bits $[3-0]=$ Indirect Address, bits [11-8] = MSB Indirect Address = port indirect register address 0xn | $\{0 \mathrm{xn}, 6 \mathrm{~h} 00\}-\{0 \mathrm{xn}, 6 \mathrm{~h} 1 \mathrm{~F}\}$ | ACL entry 0-15, 6 h 00 and 6 h 01 for entry 0 , etc. $\mathrm{n}=$ port number <br> Use Indirect Byte Register(0xA0) |
| Direct Address 0x6E <br> Function Select bits [7-5] = 011, bits $[3-0]=$ Indirect Address, bits [11-8] = MSB Indirect Address = port indirect register address 0xn | $\{0 \mathrm{xn}, 8 \mathrm{~h} 00\}-\{0 \mathrm{xn}, 8 \mathrm{~h} 4 \mathrm{FF}\}$ | Reserved for the factory |
| Direct Address 0x6E <br> Function Select bits [7-5] = 100, bits $[3-0]=$ Indirect Address, bits [11-8] = MSB Indirect Address = port indirect register address 0xn | $\{0 \mathrm{xn}, 8 \mathrm{~h} 00\}-\{0 \mathrm{xn}, 8 \mathrm{~h} 4 \mathrm{FF}\}$ | Configuration Registers, PME, etc $\mathrm{n}=0 \text { - Global }$ <br> $\mathrm{n}=1-4$ Port number <br> Use Indirect Byte Register(0xA0) |
| Direct Address 0x6E <br> Function Select bits [7-5] = 101, bits $[3-0]=$ Indirect Address, bits [11-8] = MSB Indirect Address = port indirect register address 0xn | $\{0 \mathrm{xn}, 8 \mathrm{~h} 00\}-\{0 \mathrm{xn}, 8 \mathrm{~h} 4 \mathrm{FF}\}$ | Reserved for the factory |

## Static MAC Address Table

The KSZ8765CLX incorporates a static and a dynamic address table. When a DA look-up is requested, both tables are searched to make a packet forwarding decision. When an SA look-up is requested, only the dynamic table is searched for aging, migration, and learning purposes. The static DA look-up result has preference over the dynamic DA look-up result. If there are DA matches in both tables, the result from the static table is used. The static table can only be accessed and controlled by an external SPI master (usually a processor). The entries in the static table are not aged out by KSZ8765CLX. An external device does all addition, modification, and deletion.

Register bit assignments are different for static MAC table reads and static MAC table writes, as shown in the two tables below.

Table 19. Format of Static MAC Addresses for Reads (32 Entries)

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| $63-57$ | FID | Filter VLAN ID, representing one of the 128 active VLANs. | RO | 0000000 |
| 56 | Use FID | $1=$ Use (FID + MAC) to look-up in static table. <br> $0=$ Use MAC only to look-up in static table. | RO | 0 |
| 55 | Reserved | Reserved. | RO | N/A |
| 54 | Override | $1=$ Override spanning tree "transmit enable $=0$ " or <br> "receive enable $=0$ " setting. This bit is used for spanning <br> tree implementation. <br> $0=$ No override. | RO | 0 |
| 53 | Valid | $1=$ This entry is valid, the look-up result will be used. <br> $0=$ This entry is not valid. | RO | 0 |
| $52-48$ | Forwarding Ports | These 5 bits control the forward ports. <br> For example: <br> $00001=$ Forward to Port 1 <br> $00010=$ Forward to Port 2 <br> $00100=$ Forward to Port 3 <br> $01000=$ Forward to Port 4 <br> $10000=$ Forward to Port 5 <br> $0010=$ Forward to Port 2 and Port 3 <br> $11111=$ Broadcasting (excluding the ingress port) | RO | 00000 |
| $47-0$ | MAC Address (DA) | 48 -bit MAC address. RO |  |  |

## Static MAC Address Table (Continued)

Table 20. Format of Static MAC Addresses for Writes (32 Entries)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 62-56 | FID | Filter VLAN ID, representing one of the 128 active VLANs. | W | 0000000 |
| 55 | Use FID | 1 = Use (FID+MAC) to look-up in static table. <br> $0=$ Use MAC only to look-up in static table. | W | 0 |
| 54 | Override | 1 = Override spanning tree "transmit enable $=0$ " or "receive enable $=0$ " setting. This bit is used for spanning tree implementation. <br> $0=$ No override. | W | 0 |
| 53 | Valid | $1=$ This entry is valid, the look-up result will be used. $0=$ This entry is not valid. | W | 0 |
| 52-48 | Forwarding Ports | These 5 bits control the forward ports. <br> For example: <br> 00001 = Forward to Port 1 <br> $00010=$ Forward to Port 2 <br> $00100=$ Forward to Port 3 <br> $01000=$ Forward to Port 4 <br> $10000=$ Forward to Port 5 <br> 00110 = Forward to Port 2 and Port 3 <br> 11111 = Broadcasting (excluding the ingress port) | W | 00000 |
| 47-0 | MAC Address (DA) | 48-bit MAC address. | W | $0 \times 0$ |

## Examples:

- Static Address Table Read (read the 2nd entry)

Write to Register 110 with $0 \times 10$ (read static table selected)
Write to Register 111 with $0 \times 1$ (trigger the read operation)
Then
Read Register 113 (63:56)
Read Register 114 (55:48)
Read Register 115 (47:40)
Read Register 116 (39:32)
Read Register 117 (31:24)
Read Register 118 (23:16)
Read Register 119 (15:8)
Read Register 120 (7:0)

- Static Address Table Write (write the 8th entry)

Write Register 113 (62:56)
Write Register 114 (55:48)
Write Register 115 (47:40)
Write Register 116 (39:32)
Write Register 117 (31:24)
Write Register 118 (23:16)
Write Register 119 (15:8)

Write Register 120 (7:0)
Write to Register 110 with $0 \times 00$ (write static table selected)
Write to Register 111 with 0x7 (trigger the write operation)

## VLAN Table

The VLAN table is used for look-up. If 802.1 q VLAN mode is enabled (Register 5 bit $[7]=1$ ), this table is used to retrieve VLAN information that is associated with the ingress packet. There are three fields for filter ID (FID), Valid, and VLAN membership in the VLAN table. The three fields must be initialized before the table is used. There is no VID field because 4096 VIDs are used as a dedicated memory address index into a $1024 \times 52$-bit memory space. Each entry has four VLANs. Each VLAN has 13 bits. Four VLANs need 52 bits. There are a total of 1024 entries to support a total of 4096 VLAN IDs by using dedicated memory address and data bits. Refer to the table below for details. FID has 7 bits to support 128 active VLANs.

Table 21. VLAN Table

| Address | Name | Description | Mode | Initial Value <br> Suggestion |
| :---: | :--- | :--- | :---: | :---: |
| Format of Static VLAN Table (Support Max 4096 VLAN ID entries and 128 Active VLANs) |  |  |  |  |
| 12 | Valid | $1=$ The entry is valid. <br> $0=$ Entry is invalid. | R/W | 0 |
| $11-7$ | Membership | Specifies which ports are members of the VLAN. <br> If a DA look-up fails (no match in both static and dynamic <br> tables), the packet associated with this VLAN will be <br> forwarded to the ports specified in this field. <br> For example, 11001 means Ports 5, 4, and 1 are in this <br> VLAN. | R/W | 11111 |
| $6-0$ | FID | Filter ID. The KSZ8765CLX supports 128 active VLANs <br> represented by these seven-bit fields. FID is the mapped <br> ID. If 802.19 VLAN is enabled, the look-up will be based <br> on FID+DA and FID+SA. | R/W | 0 |

If 802.1q VLAN mode is enabled, the KSZ8765CLX assigns a VID to every ingress packet when the packet is untagged or tagged with a null VID, the packet is assigned with the default port VID of the ingress port. If the packet is tagged with non-null VID, the VID in the tag is used. The look-up process starts from the VLAN table look-up based on a VID number with its dedicated memory address and data bits. If the entry is not valid in the VLAN table, the packet is dropped and no address learning occurs. If the entry is valid, the FID is retrieved. The FID+DA and FID+SA lookups in MAC tables are performed. The FID+DA look-up determines the forwarding ports. If FID+DA fails for look-up in the MAC table, the packet is broadcast to all the members or specified members (excluding the ingress port) based on the VLAN table. If FID+SA fails, the FID+SA is learned. To communicate between different active VLANs, set the same FID; otherwise, set a different FID.

The VLAN table configuration is organized as 1024 VLAN sets. Each VLAN set consists of four VLAN entries to support up to 4096 VLAN entries. Each VLAN set has 60 bits total and 3 reversed bits are inserted between entries. 52 bits are used for the VLAN set, which should be read or written at the same time specified by the indirect address.
The VLAN entries in the VLAN set are mapped to indirect data registers as follows:

- Entry0[12:0] maps to the VLAN set bits [12:0] \{Register 119[4:0], Register 120[7:0]\}
- Entry1[12:0] maps to the VLAN set bits[28:16] \{Register 117[4:0], Register 118[7:0]\}
- Entry2[12:0] maps to the VLAN set bits[44:32] \{Register 115[4:0], Register 116[7:0]\}
- Entry3[12:0] maps to the VLAN set bits[60:48] \{Register 113[4:0], Register 114[7:0]\}

In order to read one VLAN entry, the VLAN set is read first and the specific VLAN entry information is extracted. To update any VLAN entry, the VLAN set is read first, then only the desired VLAN entry is updated and the whole VLAN set is written back. The FID in the VLAN table is 7 bits, so the VLAN table supports unique 128 flow VLAN groups. Each VLAN set address is 10 bits long (maximum is 1024) in the Indirect Address Register 110 and 111, the bits [9:8] of VLAN set address is at bits [1:0] of Register 110, and the bits [7:0] of VLAN set address is at bits [7:0] of Register 111. Each write and read can access up to four consecutive VLAN entries.

## Examples:

- VLAN Table Read (read the VID = 2 entry)

Write the indirect control and address registers first
Write to Register 110 (0x6E) with 0x14 (read VLAN table selected)
Write to Register 111 (0x6F) with $0 \times 0$ (trigger the read operation for VID $=0,1,2,3$ entries)
Then read the Indirect Data Registers bits [38:26] for VID = 2 entry
Read Register 115 (0x73), (Register 115 [4:0] are bits [12:8] of VLAN VID = 2 entry)
Read Register 116 (0x74), (Register 116 [7:0] are bits [7:0] of VLAN VID = 2 entry)

- VLAN Table Write (write the VID $=10$ entry)

Read the VLAN set that contains VID $=8,9,10,11$.
Write to Register 110 (0x6E) with $0 \times 14$ (read VLAN table selected)
Write to Register 111 ( $0 \times 6 \mathrm{~F}$ ) with $0 \times 02$ (trigger the read operation and VID = 8, 9, 10, 11 indirect address)
Read the VLAN set first by the Indirect Data Registers 113, 114, 115, 116, 117, 118, 119, 120.
Modify the Indirect Data Registers bits [44:32] by the Register 115 bit[4:0] and Register 116 bits [7:0] as follows
Write to Register 115 ( $0 \times 73$ ), (Register115 [4:0] are bits [12:8\} of VLAN VID = 10 entry)
Write to Register 116 (0x74), (Register116 [7:0] are bits [7:0] of VLAN VID = 10 entry)
Then write the indirect control and address Registers
Write to Register 110 (0x6E) with 0x04 (write VLAN table selected)
Write to Register 111 (0x6F) with $0 \times 02$ (trigger the write operation and VID = 8, 9, 10, 11 indirect address)

The following table shows the relationship between the indirect address/data registers and the VLAN ID.

Table 22. Indirect Registers and VLAN ID

| Indirect Address High/Low bit[9-0] for VLAN Sets | Indirect Data Registers bits for Each VLAN Entry | VID Numbers | VID bit[12-2] in VLAN Tag | VID bit[1-0] in VLAN Tag |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Bits [12:0] | 0 | 0 | 0 |
| 0 | Bits [28:16] | 1 | 0 | 1 |
| 0 | Bits [44:32] | 2 | 0 | 2 |
| 0 | Bits [60:48] | 3 | 0 | 3 |
| 1 | Bits [12:0] | 4 | 1 | 0 |
| 1 | Bits [28:16] | 5 | 1 | 1 |
| 1 | Bits [44:32] | 6 | 1 | 2 |
| 1 | Bits [60:48] | 7 | 1 | 3 |
| 2 | Bits [12:0] | 8 | 2 | 0 |
| 2 | Bits [28:16] | 9 | 2 | 1 |
| 2 | Bits [44:32] | 10 | 2 | 2 |
| 2 | Bits [60:48] | 11 | 2 | 3 |
| : | : | : | : | : |
| : | : | : | : | : |
| : | : | : | : | : |
| 1023 | Bits [12:0] | 4092 | 1023 | 0 |
| 1023 | Bits [28:16] | 4093 | 1023 | 1 |
| 1023 | Bits [44:32] | 4094 | 1023 | 2 |
| 1023 | Bits [60:48] | 4095 | 1023 | 3 |

## Dynamic MAC Address Table

The following table is read-only.

Table 23. Dynamic MAC Address Table

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Format of Dynamic MAC Address Table (1K entries) |  |  |  |  |
| 71 | MAC Empty | $1=$ There are no valid entries in the table. <br> $0=$ There are valid entries in the table. | RO | 1 |
| 70-61 | Number of Valid Entries | Indicates how many valid entries in the table. <br> $0 \times 3 \mathrm{ff}$ means 1 K entries <br> $0 \times 1$ and bit [71] = 0 : means 2 entries <br> $0 \times 0$ and bit [71]=0: means 1 entry <br> $0 \times 0$ and bit [71] = 1: means 0 entry | RO | 0 |
| 60-59 | Time Stamp | 2-bit counters for internal aging | RO |  |
| 58-56 | Source Port | The source port where FID+MAC is learned. $\begin{aligned} & 000=\text { Port } 1 \\ & 001=\text { Port } 2 \\ & 010=\text { Port } 3 \\ & 011=\text { Port } 4 \\ & 100=\text { Port } 5 \end{aligned}$ | RO | 0x0 |
| 55 | Data Ready | $1=$ The entry is not ready, retry until this bit is set to 0 . $0=$ The entry is ready. | RO |  |
| 54-48 | FID | Filter ID. | RO | 0x0 |
| 47-0 | MAC Address | 48-bit MAC address. | RO | 0x0 |

## Examples:

- Dynamic MAC Address Table Read (read the 1st entry), and retrieve the MAC table size

Write to Register 110 with $0 \times 18$ (read dynamic table selected)
Write to Register 111 with $0 \times 0$ (trigger the read operation) and then
Read Register 112 (71:64)
Read Register 113 (63:56); // the above two registers show \# of entries
Read Register 114 (55:48) // if bit [55] is 1, restart (reread) from this register
Read Register 115 (47:40)
Read Register 116 (39:32)
Read Register 117 (31:24)
Read Register 118 (23:16)
Read Register 119 (15:8)
Read Register 120 (7:0)

- Dynamic MAC Address Table Read (read the 257th entry), without retrieving \# of entries information

Write to Register 110 with $0 \times 19$ (read dynamic table selected)
Write to Register 111 with $0 \times 1$ (trigger the read operation) and then

Read Register 112 (71:64)
Read Register 113 (63:56)
Read Register 114 (55:48) // if bit [55] is 1, restart (reread) from this register
Read Register 115 (47:40)
Read Register 116 (39:32)
Read Register 117 (31:24)
Read Register 118 (23:16)
Read Register 119 (15:8)
Read Register 120 (7:0)

## PME Indirect Registers

The EEE registers are provided on global and per port basis. These registers are read/write using indirect memory access as shown below.

Table 24. PME Indirect Registers

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Global PME Control Register <br> Register 110 (0x6E) bits [7:5] = 100 for PME, Register 110 bits [3:0] = 0x0 for the indirect global register, <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: $0 \times 00$ (bits [31:24]), 0x01 (bits [23:16]), $0 \times 02$ (bit [15:8]), $0 \times 03$ (bits [7:0]). <br> Location: ( 100 PME ) $\rightarrow\{0 \times 0$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 31-2 | Reserved |  | RO | All '0' |
| 1 | PME Output Enable | $1=$ PME output pin is enabled. <br> $0=$ PME output pin is disabled. | R/W | 0 |
| 0 | PME Output Polarity | $1=$ PME output pin is active high. <br> $0=$ PME output pin is active low. | R/W | 0 |
| Port PME Control Status Register <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 100 for PME, Register 110 bits [3:0] = 0xn for the Indirect Port Register ( $n=1,2,3,4$ ). <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: $0 \times 00$ (bits [31:24]), $0 \times 01$ (bits [23:16]), $0 \times 02$ (bits [ $5: 8$ ]), $0 \times 03$ (bits [7:0]). <br> Location: ( 100 PME) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 31-3 | Reserved |  | RO | All '0' |
| 2 | Magic Packet Detect | 1 = Magic packet is detected at any port (write 1 to clear). <br> $0=$ No magic packet is detected. | R/W W1C | 0 |
| 1 | Link Up Detect | $1=$ Link up is detected at any port (write 1 to clear). <br> $0=$ No link-up is detected. | RW <br> W1C | 0 |
| 0 | Energy Detect | 1 = Energy is detected at any port (write 1 to clear). $0=$ No energy is detected. | R/W W1C | 0 |
| Port PME Control Mask Register <br> Register 110 (0x6E) bits [7:5] = 100 for PME, Register 110 bits [3:0] = 0xn for port ( $\mathrm{n}=1,2,3,4$ ). <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: $0 \times 04$ (bits [31:24]), $0 \times 05$ (bits [23:16]), $0 \times 06$ (bits [15:8]), 0x07 (bits [7:0]). <br> Location: ( 100 PME ) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{A} 0$ holds the data. |  |  |  |  |
| 31-3 | Reserved |  | RO | All '0' |
| 2 | Magic Packet Detect Enable | $1=$ The PME pin will be asserted when a magic packet is detected at host QMU. <br> $0=$ The PME pin will not be asserted by the magic packet detection. | R/W | 0 |
| 1 | Link Up Detect Enable | $1=$ The PME pin will be asserted when a link-up is detected at any port. <br> $0=$ The PME pin will not be asserted by the link-up detection. | R/W | 0 |
| 0 | Energy Detect Enable | $1=$ The PME pin will be asserted when energy on line is detected at any port. <br> $0=$ The PME pin will not be asserted by the energy detection. | R/W | 0 |

## Programming Examples

## Read Operation

1. Use the Indirect Access Control Register to select register to be read, to read Global PME Control Register. Write $0 \times 90$ to the Register 110 (0x6E) // PME selected and read operation, and 4 MSBs of Port number (Register 110 bits $[3: 0])=0$ for the Global PME Register.
2. Write $0 \times 03$ to the Register 111 ( $0 \times 6 \mathrm{~F}$ ) // trigger the read operation for bits [7:0] of the Global PME Control Register.
3. Read the Indirect Byte Register 160 ( $0 \times \mathrm{AO}$ ) // Get the value of the Global PME Control Register.

## Write Operation

1. Write $0 \times 80$ to the Register 110 ( $0 \times 6 \mathrm{E}$ ) //PME selected and write operation, and 4 MSBs of Port number $=0$ for the Global PME Register.
2. Write $0 \times 03$ to the Register 111 ( $0 \times 6 \mathrm{~F}$ ) // select write the bits [7:0] of the Global PME Control Address Register.
3. Write new value to the Indirect Byte Register 160 bits [7:0] (0xA0) /Write value to the Global PME Control Register of the Indirect PME Data Register by the assigned the indirect data register address.

## ACL Rule Table and ACL Indirect Registers

## ACL Register and Programming Model

The ACL registers are accessible by the microcontroller through a serial interface. The per-port register set is accessed through the indirect addressing mechanism. The ACL entries are stored in the format shown in the following figure. Each ACL rule list table can input up to 16 entries per port. The total of five ACL rule list tables can be set for five ports.


Figure 15. ACL Table Access
To update any port-based ACL registers, it is suggested to execute a read modify write sequence for each 128 -bit entry (112 are used) addressed by the indirect address register to ensure the integrity of control content. A minimum of two indirect control writes and two indirect control reads are needed for each ACL entry read access (indirect data read shall follow), and a minimum of one indirect control read and three indirect control writes are required for each ACL entry write access. Each 112-bit port-based ACL word entry (ACL Word) is accomplished through a sequence of the Indirect Access Control 0 Registers 110 ( $0 \times 6 \mathrm{E}$ ) access by specifying the bits[3:0] 4 -bit port number (indirect address [11:8]) and 8 -bit indirect register address (indirect address[7:0]) in the Indirect Access Control 1 Register 111 ( $0 \times 6 \mathrm{~F}$ ). The address numbers $0 \times 00-0 \times 0 \mathrm{~d}$ are used to specify the byte location of each entry (see Figure 15). Address $0 \times 00$ indicates the byte 15 (MSB) of each 128 -bit entry, address $0 \times 01$ indicates the byte 14 , etc. Bytes at address $0 \times 0 \mathrm{E}$ and $0 \times 0 \mathrm{~F}$ are reserved for the future. Address $0 \times 10$ and $0 \times 11$ hold bit-wise byte enable for each entry. Address $0 \times 12$ is used as control and status register. The format of these registers is defined in the following section.

## ACL Indirect Registers

The information in this table is used to implement ACL mode selection and per-port filtering.

Table 25. Temporary Storage for 14-Bytes ACL Rules

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Port_ACL_0 <br> ACL Port Register 0 ( $0 \times 00$ ) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5 . <br> Register 111 (0x6F) bits [7:0] = Offset 0x00 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{x} 0$ holds the data. <br> Processing Field |  |  |  |  |
| 7-4 | Reserved |  | RO | $0 \times 0$ |
| 3-0 | FRN[3:0] | This is for the first rule number of the rule set. There are a total of 16 entries per port in the ACL rule table. Each single rule can be set with another rule for a rule set by the ACL Port Register 12 ( $0 \times 0 \mathrm{c}$ ) and Register 13 ( $0 \times 0 \mathrm{~d}$ ). <br> Whether using a single rule or rule set, users have to assign an entry for using which Action Field via FRN[3:0]. | RW | 0000 |
| Port_ACL_1 <br> ACL Port Register 1 ( $0 \times 01$ ) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] $=0 \times n$ for Port 1, 2, 3, 4, and 5 . <br> Register 111 (0x6F) bits [7:0] = Offset 0x01 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{x} 0$ holds the data. <br> Matching Fields |  |  |  |  |
| 7-6 | Reserved |  | RO | 00 |
| 5-4 | MD[1:0] | MODE <br> $00=$ Disable the current rule list, no action taken <br> $01=$ Qualify rules for Layer 2 MAC header filtering <br> 10 = Used for Layer 3 IP address filtering <br> 11 = Performs Layer 4 TCP port number/protocol filtering | R/W | 00 |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 3-2 | ENB[1:0] | ENABLE <br> When MD=01: <br> $00=$ The 11 bits from PM, P, REP, MM in action field specify a count value for packets matching MAC Address and TYPE in Matching Field. <br> The count unit is defined in FORWARD field bit [4]; Bit $[4]=0, \mu s$ is used. <br> Bit [4] = 1, ms is used. <br> The FORWARDED field bit [3] determines the algorithm used to generate interrupt when counter terminated. Bit [3] $=0$, an 11-bit counter will be loaded with the count value from the list and start counting down every unit time. An interrupt will be generated when expires (i.e., next qualified packet has not been received within the period specified by the value). <br> Bit [3] = 1 , the counter is incremented every matched packet received and the interrupt is generated while terminal count reached, the count resets thereafter. <br> $01=$ MAC address bit field is participating in test. <br> $10=$ MAC TYPE bit field is used for test. <br> 11 = Both MAC address and TYPE are tested against <br> these bit fields in the list. <br> When MD=10: <br> $00=$ Reserved. <br> $01=\mathrm{IP}$ address and mask or IP protocol is enabled to be tested accordingly. <br> 10 = SA and DA are compared; the drop/forward decision is based on the E/Q bit setting. <br> 11 = Reserved <br> When MD=11: <br> $00=$ Protocol comparison is enabled. <br> $01=$ TCP/UDP address comparison is selected. <br> $10=$ It is same with ' 01 ' <br> $11=$ The sequence number of TCP is compared. | R/W | 00 |
| 1 | S_D | Source/Destination Address <br> $0=\mathrm{DA}$ is used to compare. <br> 1 = SA is used to compare | R/W | 0 |
| 0 | EQ | Compare Equal $\begin{aligned} & 0=\text { Match if they are not equal. } \\ & 1=\text { Match if they are equal. } \end{aligned}$ | R/W | 0 |
| Port_ACL_2 <br> ACL Port Register 2 (0x02) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits[3:0 ] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x02 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. <br> Matching Fields for Layer 2 |  |  |  |  |
| 7-0 | MAC_ADDR[47:40] | MAC Address | R/W | 00000000 |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Port_ACL_3 <br> ACL Port Register 3 (0x03) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5 . <br> Register 111 (0x6F) bits [7:0] = Offset 0x03 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. <br> Matching Fields for Layer 2 |  |  |  |  |
| 7-0 | MAC_ADDR[39:32] | MAC Address | R/W | 00000000 |
| Port_ACL_4 <br> ACL Port Register 4 (0x04) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x04 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 2 |  |  |  |  |
| 7-0 | MAC_ADDR[31:24] | MAC Address | R/W | 00000000 |
| Port_ACL_5 <br> ACL Port Register 5 (0x05) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x05 to access the Indirect Byte Register 0xA0. <br> Location: ( 010 ACL ) $\rightarrow\{0 \times \mathrm{n}$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 2 |  |  |  |  |
| 7-0 | MAC_ADDR[23:16] | MAC Address | R/W | 00000000 |
| Port_ACL_6 <br> ACL Port Register 6 (0x06) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x06 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{A} 0$ holds the data. <br> Matching Fields for Layer 2 |  |  |  |  |
| 7-0 | MAC_ADDR[15:8] | MAC Address | R/W | 00000000 |
| Port_ACL_7 <br> ACL Port Register 7 (0x07) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x07 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{A} 0$ holds the data. <br> Matching Fields for Layer 2 |  |  |  |  |
| 7-0 | MAC_ADDR[7:0] | MAC Address | R/W | 00000000 |
| Port_ACL_8 <br> ACL Port Register 8 (0x08) <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x08 to access the Indirect Byte Register 0xA0. <br> Location: ( 010 ACL ) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. <br> Matching Fields for Layer 2 |  |  |  |  |
| 7-0 | TYPE[15:8] | Ether Type | R/W | 00000000 |
| Port_ACL_9 <br> ACL Port Register 9 (0x09) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x09 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. <br> Matching Fields for Layer 2 |  |  |  |  |
| 7-0 | TYPE[7:0] | Ether Type | R/W | 00000000 |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Note: Layer 2, Layer 3, and Layer 4 in matching field should be in different entries. Same layer should be in same entry. See Figure 13 for details. |  |  |  |  |
| Port_ACL_2 <br> ACL Port Register 2 (0x02) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits[3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x02 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 3 |  |  |  |  |
| 7-0 | IP_ADDR[31:24] | IP Address | R/W | 00000000 |
| Port_ACL_3 <br> ACL Port Register 3 (0x03) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x03 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. <br> Matching Fields for Layer 3 |  |  |  |  |
| 7-0 | IP_ADDR[23:16] | IP Address | R/W | 00000000 |
| Port_ACL_4 <br> ACL Port Register 4 (0x04) <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 010 for ACL, Register 110 bits [3:0] $=0 \times n$ for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x04 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 3 IP |  |  |  |  |
| 7-0 | IP_ADDR[15:8] | IP Address | R/W | 00000000 |
| Port_ACL_5 <br> ACL Port Register 5 (0x05) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] $=0 \times n$ for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x05 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{A} 0$ holds the data. <br> Matching Fields for Layer 3 |  |  |  |  |
| 7-0 | IP_ADDR[7:0] | IP Address | R/W | 00000000 |
| Port_ACL_6 <br> ACL Port Register 6 (0x06) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x06 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 x n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 3 |  |  |  |  |
| 7-0 | IP_Mask[31:24] | IP Mask | R/W | 00000000 |
| Port_ACL_7 <br> ACL Port Register 7 (0x07) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x07 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. <br> Matching Fields for Layer 3 |  |  |  |  |
| 7-0 | IP_Mask[23:16] | IP Mask | R/W | 00000000 |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Port_ACL_8 <br> ACL Port Register 8 (0x08) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x08 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 3 |  |  |  |  |
| 7-0 | IP_Mask[15:8] | IP Mask | R/W | 00000000 |
| Port_ACL_9 <br> ACL Port Register 9 (0x09) <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 010 for ACL, Register 110 bits [3:0] $=0 \times n$ for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x09 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 x n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 3 |  |  |  |  |
| 7-0 | IP_Mask[7:0] | IP Mask | R/W | 00000000 |
| Note: Layer 2, Layer 3, and Layer 4 in matching field should be in different entries. Same layer should be in same entry. See Figure 13 for details. |  |  |  |  |
| Port_ACL_2 <br> ACL Port Register 2 (0x02) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits[3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x02 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 4 |  |  |  |  |
| 7-0 | MAX Port[15:8] | For range of TCP port number or sequence number matching | R/W | 00000000 |
| Port_ACL_3 <br> ACL Port Register 3 (0x03) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x03 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 4 |  |  |  |  |
| 7-0 | MIN Port[7:0] | For range of TCP port number or sequence number matching | R/W | 00000000 |
| Port_ACL_4 <br> ACL Port Register 4 (0x04) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x04 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 4 |  |  |  |  |
| 7-3 | Reserved | Reserved | RO | 00000 |
| 2-1 | PC [1:0] | $00=$ The port comparison is disabled. <br> $01=$ Matching either one of MAX or MIN. <br> $10=$ Match if the port number is in the range of MAX and MIN. <br> $11=$ Match if the port number is out of the range | R/W | 00 |
| 0 | PRO[7] | For the IP protocol to be matched |  | 0 |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Port_ACL_5 <br> ACL Port Register 5 (0x05) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x05 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. <br> Matching Fields for Layer 4 |  |  |  |  |
| 7-1 | PRO[6:0] | For the IP protocol to be matched | R/W | 0000000 |
| 0 | FME | Flag Match Enable $\begin{aligned} & 0=\text { Disable TCP FLAG matching } \\ & 1=\text { Enable TCP FLAG matching } \end{aligned}$ | R/W | 0 |
| Port_ACL_6 <br> ACL Port Register 6 (0x06) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x06 to access the Indirect Byte Register 0xA0. <br> Location: ( 010 ACL) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 4 |  |  |  |  |
| 7-0 | FMSK[7:0] | TCP FLAG Mask | R/W | 00000000 |
| Port_ACL_7 <br> ACL Port Register 7 (0x07) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5 . <br> Register 111 (0x6F) bits [7:0] = Offset 0x07 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Matching Fields for Layer 4 |  |  |  |  |
| 7-0 | FLAG[7:0] | TCP FLAG | R/W | 00000000 |
| Port_ACL_8 <br> ACL Port Register 8 ( $0 \times 08$ ) <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5 . <br> Register 111 (0x6F) bits [7:0] = Offset 0x08 to access the Indirect Byte Register 0xA0. <br> Location: ( 010 ACL ) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. |  |  |  |  |
| 7-0 | Reserved | Reserved | RO | 00000000 |
| Port_ACL_9 <br> ACL Port Register 9 ( $0 \times 09$ ) <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 010 for ACL, Register 110 bits [3:0] $=0 \times \mathrm{xn}$ for Port 1, 2, 3, 4, and 5 . <br> Register 111 (0x6F) bits [7:0] = Offset 0x09 to access the Indirect Byte Register 0xA0. <br> Location: ( 010 ACL ) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{A} 0$ holds the data. |  |  |  |  |
| 7-0 | Reserved | Reserved | RO | 00000000 |
| Note: Layer 2, Layer 3, and Layer 4 in matching field should be in different entries. Same layer should be in same entry. See Figure 13 for details. |  |  |  |  |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Port_ACL_A <br> ACL Port Register 10 ( $0 \times 0 \mathrm{~A}$ ) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x0A to access the Indirect Byte Register 0xA0. <br> Location: ( 010 ACL ) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Action Field |  |  |  |  |
| 7-6 | PM[1:0] | Priority Mode <br> $00=$ No priority is selected; the priority determined by QoS. Classification is used in the tagged packets. <br> $01=$ Priority in P [2:0] bits field is used if it is greater than QoS result in the 3-bit priority field of the tagged packets received. <br> $10=$ Priority in P [2:0] bits field is used if it is smaller than QoS result in the 3-bit priority field of the tagged packets received. <br> $11=\mathrm{P}$ [2:0] bits field will replace the 3-bit priority field of the tagged packets received. | R/W | 00 |
| 5-3 | P[2:0] | Priority <br> Note: The 3-bit priority value to be used depends on PM [1:0] setting in bits [7:6]. | R/W | 000 |
| 2 | RPE | Remark Priority Enable <br> $0=$ No remarking is necessary. <br> $1=$ VLAN priority bits in the packets are replaced by RP <br> [2:1] bits field below in the list. | R/W | 0 |
| 1-0 | RP[2:1] | Remark Priority $\begin{aligned} & 00=\text { Priority } 0 \\ & 01=\text { Priority } 1 \\ & 10=\text { Priority } 2 \\ & 11=\text { Priority } 3 \end{aligned}$ | R/W | 00 |
| Port_ACL_B <br> ACL Port Register 11 (0x0B) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] $=0 \times x$ for Port 1, 2, 3, 4, and 5 . <br> Register 111 (0x6F) bits [7:0] = Offset 0x0B to access the Indirect Byte Register 0xA0. <br> Location: ( 010 ACL ) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Action Field |  |  |  |  |
| 7 | RP[0] | Remark Priority | R/W | 0 |
| 6-5 | MM[1:0] | Map Mode <br> $00=$ No forwarding remapping is necessary. Don't use the forwarding map in FORWARD field, use the forwarding map from the look-up table only. <br> 01 = The forwarding map in FORWARD field is OR'ed with the forwarding map from the look-up table. <br> $10=$ The forwarding map in FORWARD field is AND'ed with the forwarding map from the look-up table. <br> 11 = The forwarding map in FORWARD field replaces the forwarding map from the look-up table. | R/W | 00 |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 4-0 | FORWARD[4:0] | Port Map <br> Each bit indicates forwarding decision of one port. <br> Bit [0] = Port 1 <br> Bit [1] = Port 2 <br> Bit [2] = Port 3 <br> Bit [3] = Port 4 <br> Bit [4] = Port 5 <br> When MD=01 and $E N B=00$, <br> Bit [4] is used as count unit: $\begin{aligned} & 0=\mu \mathrm{s} \\ & 1=\mathrm{ms} \end{aligned}$ <br> Bit [3] is used to select count modes: <br> $0=$ Count down in the 11-bit counter from an assigned value in the action field PM, P, RPE, RP and MM, an interrupt will be generated when expired. <br> $1=$ Count up in the 11-bit counter for every matched packet received up to reach an assigned value in the action field PM, P, RPE, RP and MM, and then an interrupt will be generated. <br> Note: See ENB field description for detail. | R/W |  |
| Port_ACL_C <br> ACL Port Register 12 (0x0C) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x0C to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. <br> Processing Field |  |  |  |  |
| 7-0 | RULESET[15:8] | Each bit indicates this entry in bits 0 to 16, total 16 entries of the rule list can be assigned for the rule set to be used in the rules cascade per port. | R/W | 00000000 |
| Port_ACL_D <br> ACL Port Register 13 (0x0D) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x0D to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. <br> Processing Field |  |  |  |  |
| 7-0 | RULESET[7:0] | Each bit indicates this entry in bits [0-15] 16 entries of the rule list to be assigned for the rule set to be used in the rules cascade per port. | R/W | 00000000 |

Table 26. ACL Read and Write Control

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Port ACL ACCESS CONTROL1 <br> ACL Port Register 16 ( $0 \times 12$ ) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Reg 110 bits [3:0] = 0xn for Port 1, 2, 3, 4, and 5. <br> Register 111 (0x6F) bits [7:0] = Offset 0x12 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 7 | Reserved | N/A Don't change | RO | 0 |
| 6 | WRITE_STATUS | Write Operation Status <br> 1 = Write completed <br> $0=W$ rite is in progress | RO | 1 |
| 5 | READ_STATUS | Read Operation Status <br> 1 = Read completed <br> $0=$ Read is in progress | RO | 1 |
| 4 | WRITE_READ | $\begin{aligned} & \text { Request Type } \\ & 1=\text { Write } \\ & 0=\text { Read } \end{aligned}$ | R/W | 0 |
| 3-0 | ACL_ENTRY_ADDRESS | ACL Entry Address $0000=$ entry 0 . <br> $0001=$ entry 1 <br> 1111= entry 15. | R/W | 0000 |
| Port_ACL_ ACCESS_CONTROL2 <br> ACL Port Register 17 (0x13) <br> Register 110 (0x6E) bits [7:5] = 010 for ACL, Register 110 bits [3:0] $=0 \times n$ for Port 1, 2, 3, 4, and 5 . <br> Register 111 (0x6F) bits [7:0] = Offset 0x13 to access the Indirect Byte Register 0xA0. <br> Location: (010 ACL) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{A} 0$ holds the data. |  |  |  |  |
| 7-1 | Reserved | N/A Don't change | RO | 0000000 |
| 0 | Force Device Level Redundancy (DLR) Miss | 1 = DLR filtering uses single ACL entry. DLR packet matching the ACL entry will be considered as MISS $0=$ DLR filtering uses multiple ACL entries. DLR packet matching the rule set for DLR packet will be considered as HIT. | R/W | 0 |

The ACL registers can be programmed using the read/write examples below.

## Examples:

## Read Operation

- Use the Indirect Access Control Register to select register to be read. To read Entry0 that is 1st entry of Port 1:

Write $0 \times 41$ to Register 110 (0x6E) // select ACL and write to Port 1 (Port 2, 3, 4 and 5 are 0x42, 0x43, 0x44 and 0x45) Write $0 \times 10$ to Register 111 ( $0 \times 6 \mathrm{~F}$ ) // trigger the write operation for Port 1 in the ACL Port Register 14 (Byte Enable MSB register) address.
Write 0x3F into the Indirect Byte Register 160 (0xA0) for MSB of Byte Enable word.
Write 0x41 to Register 110 (0x6E) // select write to Port 1.
Write $0 \times 11$ to Register 111 (0x6F) // trigger the write operation for Port 1 in the ACL Port Register 15 (Byte Enable LSB Register) address. (The above 2 may be part of burst).
Write 0xFF into the Indirect Byte Register 160 (0xA0) for LSB of Byte Enable word.
(The above steps set Byte Enable Register to select all bytes in ACL word from 0x00-0x0d in ACL table entry) Write $0 \times 41$ to Register 110 ( $0 \times 6 \mathrm{E}$ ) //select ACL and write operations to Port 1.
Write $0 \times 12$ to Register 111 ( $0 \times 6 \mathrm{~F}$ ) //Write ACL read/write control register address $0 \times 12$ to the indirect address in Register 111 to trigger the read operation for Port 1 in the ACL Port Register 16 (ACL Access Control Register) to read entry 0 .
Write 0x00 into the Indirect Byte Register 160 (0xA0)//ACL Port Register 16 ( $0 \times 12$ ) bit[4]=0 to read ACL and bits [3:0] $=0 \times 0$ for entry 0 .
(The above steps set ACL control register to read ACL entry word 0 ).
Write $0 \times 51$ to Register 110 ( $0 \times 6 \mathrm{E}$ ) //select ACL and read to Port 1 (Port 2, 3, 4 and 5 are $0 \times 52,0 \times 53,0 \times 54$ and $0 \times 55$ ).
Write $0 \times 12$ to Register 111 ( $0 \times 6 \mathrm{~F}$ ) //trigger the read operation for Port 1 in the ACL Port Register16 (ACL Access Control 1).
Read the Indirect Byte Register 160 ( $0 \times \mathrm{xA}$ ) to get data (If bit [5] is set, the read completes in the ACL port Register 16 ( $0 \times 12$ ) and go to next step. Otherwise, repeat the above polling step).
Write 0x51 to Register 110 ( $0 \times 6 \mathrm{E}$ ) // select read to Port 1.
Write $0 \times 00$ to Register 111 ( $0 \times 6 \mathrm{~F}$ ) // trigger the read/burst read operation(s) based on the Byte Enable Register setting by the Port 1 ACL access Register 0 ( $0 \times 00$ ).
Read/Burst read the Indirect Byte Register 160 ( $0 \times \mathrm{xA} 0$ ) // to get data of ACL entry word 0 , write $0 \times 00$ to $0 \times 0 \mathrm{D}$ indirect address and read Register 160 ( $0 \times A 0$ ) after each byte address write to Register 111 (0x6F).

## Write Operation

- Use the Indirect Access Control Register to select register to be written. To write even byte number of 15 th entry of Port 5:
Write $0 \times 55$ to Register 110 (0x6E) // select ACL and read to Port 5 .
Write $0 \times 12$ to Register 111 ( $0 \times 6 \mathrm{~F}$ ) // trigger the read operation for Port 5 ACL Access Control Register read.
Read the Indirect Byte Register 160 (0xA0) to get data (If bit [6] is set, the previous write completes and go to next step. Otherwise, repeat the above polling step).
Write $0 \times 45$ to Register 110 (0x6E) // select ACL and write to Port 5.
Write 0x00 to Register 111 (0x6F) //set offset address for Port 5 ACL Port Register 0.
Write/Burst write the Indirect Byte Register 160 ( $0 \times A 0$ ) for ACL Port Register 0, 1, 2, ..., 13 from $0 \times 00$ to 0x0D) (Write or Burst write even bytes of Port 5 ACL access Registers $0,1, \ldots, 13$ to holding buffer).
Write $0 \times 45$ to Register 110 (0x6E) // select ACL and write to Port 5.
Write $0 \times 10$ to Register 111 (0x6F) // trigger the write operation for Port 5 in the ACL Port Register 14 (Byte Enable MSB register).
Write $0 \times 15$ into the Indirect Byte Register 160 ( $0 \times A 0$ ) for MSB of Byte Enable word to enable odd bytes address 0x01, $0 \times 03$ and $0 \times 05$.
Write 0x45 to Register 110 (0x6E) // select write to Port 5.
Write $0 \times 11$ to Register 111 (0x6F) // trigger the write operation for Port 5 in the ACL Port Register 15 (Byte Enable LSB register).
Write $0 \times 55$ into the Indirect Byte Register 160 ( $0 \times A 0$ ) for LSB of Byte Enable word to enable odd bytes address $0 \times 07$, $0 \times 09,0 \times 0 \mathrm{~B}$ and $0 \times 0 \mathrm{D}$.
(The above steps set Byte Enable register to select odd address bytes in ACL word)
Write $0 \times 45$ to Register 110 ( $0 \times 6 \mathrm{E}$ ) // select write to Port 5.
Write $0 \times 12$ to Register 111 ( $0 \times 6 \mathrm{~F}$ ) // write the port ACL access control register address ( $0 \times 12$ ) to the Indirect Address Register 111 for setting the write operation to Port 5 in the ACL Port Register 16 to write entry 15 bytes 1, 3, 5..., 13 .
Write $0 \times 1 \mathrm{~F}$ into the Indirect Byte Register 160 ( $0 \times \mathrm{AO}$ ) // for the write operation to 15th entry in the ACL Port Register 16 (0x12) bit4=1 to write ACL, bits [3:0] = 0xF to write entry 15.
(The above steps set ACL Control Register to write ACL entry word 15 from holding buffer)

The bit arrangement of above example assumes Layer 2 rule of MODE $=01$ in ACL Port Register 1 ( $0 \times 01$ ), refer to ACL format for MODE $=10$ and 11 .

## EEE Indirect Registers

The EEE function is for all copper ports only. The EEE registers are provided on global and per port basis. These registers are read/write using indirect memory access as shown below.

Table 27. EEE Global Registers

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| EEE Global Register 0 <br> Global EEE QM Buffer Control Register <br> Register 110 (0x6E) bits [7:5] = 001 for EEE, Register 110 bits [3:0] = $0 \times 0$ for the indirect global register, <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: $0 \times 30$ (bits [15:8]), $0 \times 31$ (bits [7:0]) <br> Location: ( 001 EEE ) $\rightarrow\{0 \times 0$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 15-8 | Reserved | N/A Don't change | RO | 0x40 |
| 7 | Low Power Idle (LPI) <br> Terminated By Input Traffic Enable | $1=$ LPI request will be stopped if input traffic is detected. <br> $0=$ LPI request won't be stopped by input traffic. | R/W | 0 |
| 6-0 | Reserved | N/A Don't change | RO | $0 \times 10$ |

## EEE Global Register 1

Global Empty TXQ to LPI Wait Time Control Register
Register 110 (0x6E) bits [7:5] = 001 for EEE, Register 110 bits [3:0] $=0 \times 0$ for the indirect global register,
Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0.
Offset: $0 \times 32$ (bits [15:8]), $0 \times 33$ (bits [7:0])
Location: (001 EEE) $\rightarrow\{0 \times 0$, offset $\} \rightarrow 0 \times A 0$ holds the data.

| 15-0 | Empty TXQ to LPI Wait Time | This register specifies the time that the LPI request will be generated after a TXQ has been empty exceeds this configured time. This is only valid when EEE 100BT is enabled. This setting will apply to all the ports. The unit is 1.3 ms . The default value is 1.3 sec . (range from 1.3 ms to 86 second) | R/W | 0x10 |
| :---: | :---: | :---: | :---: | :---: |
| EEE Global Register 2 <br> Global EEE PCS DIAGNOSTIC Register <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 001 for EEE, Register 110 bits [3:0] $=0 \times 0$ for the indirect global register, <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: 0x34(bits [15:8]), $0 \times 35$ (bits [7:0]) <br> Location: (001 EEE) $\rightarrow\{0 \times 0$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 15-12 | Reserved | N/A Don't change | RO | 0x6 |
| 11-8 | Reserved | N/A Don't change | RO | 0x8 |
| 7-4 | Reserved | N/A Don't change | RO | 0x0 |
| 3 | Port 4 Next Page Enable | 1 = Enable next page exchange during auto-negotiation. <br> $0=$ Skip next page exchange during auto-negotiation. | R/W | 1 |
| 2 | Port 3 Next Page Enable | 1 = Enable next page exchange during auto-negotiation. <br> $0=$ Skip next page exchange during auto-negotiation. | R/W | 1 |
| 1 | Port 2 Next Page Enable | $1=$ Enable next page exchange during auto-negotiation. <br> $0=$ Skip next page exchange during auto-negotiation. | R/W | 1 |
| 0 | Port 1 Next Page Enable | 1 = Enable next page exchange during auto-negotiation. <br> $0=$ Skip next page exchange during auto-negotiation. | R/W | 1 |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| EEE Global Register 3 <br> Global EEE Minimum LPI cycles before back to Idle Control Register <br> Register $110(0 \times 6 \mathrm{E})$ bits [7:5] = 001 for EEE, Register 110 bits [3:0] $=0 \times 0$ for the indirect global register, <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: $0 \times 36$ (bits [15:8], $0 \times 37$ (bits [7:0]) <br> Location: (001 EEE) $\rightarrow\{0 \times 0$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 15-0 | Reserved | N/A Don't change | RO | 0x0000 |
| EEE Global Register 4 <br> Global EEE Wakeup Error Threshold Control Register <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 001 for EEE, Register 110 bits [3:0] $=0 \times 0$ for the indirect global register, <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: $0 \times 38$ (bits [15:8]), 0×39 (bits [7:0]) <br> Location: (001 EEE) $\rightarrow\{0 \times 0$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 15-0 | EEE Wakeup Threshold | This value specifies the maximum time allowed for PHY to wake up. <br> If wakeup time is longer than this, EEE wakeup error count will be incremented. <br> Note: This is an EEE standard, don't change. | RO | 0x0201 |
| EEE Global Register 5 <br> Global EEE PCS Diagnostic Control Register <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 001 for EEE, Register 110 bits [3:0] $=0 \times 0$ for the indirect global register, <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: 0x3A (bits [15:8]), 0x3B (bits [7:0]) <br> Location: (001 EEE) $\rightarrow\{0 \times 0$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 15-0 | Reserved | N/A Don't change | RO | 0x0001 |

Table 28. EEE Port Registers

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| EEE Port Register 0 <br> Port Auto-Negotiation Expansion Status Register <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits $[7: 5]=001$ for EEE, Register 110 bits [3:0] = 0xn, $\mathrm{n}=3-4$ for the Indirect Port Register , <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: 0x0C (bits [15:8]), 0x0D (bits [7:0]) <br> Location: (001 EEE) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 15-7 | Reserved | N/A Don't change | RO | 9h000 |
| 6 | Receive Next Page Location Able | 1 = Received Next Page storage location is specified by bits [6:5] <br> $0=$ Received Next Page storage location is not specified by bits [6:5] | RO | 1 |
| 5 | Received Next Page Storage Location | ```1 = Link Partner Next Pages are stored in MIIM Register 8h (Additional next page) 0 = Link Partner Next Pages are stored in MIIM Register 5h``` | RO | 1 |
| 4 | Parallel Detection Fault | 1 = A fault has been detected via the Parallel Detection function. <br> $0=A$ fault has not been detected via the Parallel Detection function. <br> This bit is cleared after reading. | R/LH | 0 |


| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| 3 | Link Partner Next Page <br> Able | $1=$ Link Partner is Next Page abled <br> $0=$ Link Partner is not Next Page abled | RO | 0 |
| 2 | Next Page Able | $1=$ Local Device is Next Page abled <br> $0=$ Local Device is not Next Page abled | RO | 1 |
| 1 | Page Received | $1=$ A New Page has been received <br> $0=$ A New Page has not been received | R/LH | 0 |
| 0 | Link Partner Auto- <br> Negotiation Able | $1=$ Link Partner is Auto-Negotiation abled <br> $0=$ Link Partner is not Auto-Negotiation abled | RO | 0 |

## EEE Port Register 1

Port Auto-Negotiation Next Page Transmit Register
Register 110 (0x6E) bits [7:5] = 001 for EEE, Register 110 bits [3:0] = 0xn, $\mathrm{n}=3-4$ for the Indirect Port Register ,
Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0.
Offset: 0x0E (bits [15:8]), 0x0F (bits [7:0])
Location: (001 EEE) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data.
This register doesn't need to be set if EEE Port Register 5 bit[7] = 1 default for automatically perform EEE capability

| 15 | Next Page | Next Page (NP) is used by the Next Page function to <br> indicate whether or not this is the last Next Page to be <br> transmitted. NP shall be set as follows: <br> $1=$ Additional Next Page(s) will follow. <br> $0=$ Last page. | R/W |  |
| :---: | :--- | :--- | :--- | :--- |
| 14 | Reserved | Message Page | Reserved | Message Page (MP) is used by the Next Page function to <br> differentiate a Message Page from an Unformatted Page. <br> MP shall be set as follows: <br> $1=$ Message Page <br> $0=$ Unformatted Page |
| 13 | Acknowledge 2 | Acknowledge 2 (Ack2) is used by the Next Page function <br> to indicate that a device has the ability to comply with the <br> message. Ack2 shall be set as follows: <br> $1=$ Will comply with message. <br> $0=$ Cannot comply with message. | R/W | R/W |
| 12 | Toggle | Toggle (T) is used by the Arbitration function to ensure <br> synchronization with the Link Partner during Next Page <br> exchange. This bit shall always take the opposite value of <br> the Toggle bit in the previously exchanged Link Codeword. <br> The initial value of the Toggle bit in the first Next Page <br> transmitted is the inverse of bit [11] in the base Link <br> Codeword and, therefore, may assume a value of logic <br> one or zero. The Toggle bit shall be set as follows: <br> $1=$ Previous value of the transmitted Link Codeword equal <br> to logic zero. <br> $0=$ Previous value of the transmitted Link Codeword equal <br> to logic one. | RO | R |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| EEE Port Register 2 <br> Port Auto-Negotiation Link Partner Next Page Receive Register <br> Register 110 ( $0 \times 6 \mathrm{E}$ ) bits [7:5] = 001 for EEE, Register 110 bits [3:0] $=0 \times \mathrm{n}, \mathrm{n}=3-4$ for the indirect port register, <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: 0x10 (bits [15:8]), 0x11 (bits [7:0]) <br> Location: (001 EEE) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. |  |  |  |  |
| 15 | Next Page | Next Page (NP) is used by the Next Page function to indicate whether or not this is the last Next Page to be transmitted. NP shall be set as follows: 1 = Additional Next Page(s) will follow. $0=$ Last page. | RO | 0 |
| 14 | Acknowledge | Acknowledge (Ack) is used by the Auto-Negotiation function to indicate that a device has successfully received its Link Partner's Link Codeword. The Acknowledge Bit is encoded in bit D14 regardless of the value of the Selector Field or Link Codeword encoding. If no Next Page information is to be sent, this bit shall be set to logic one in the Link Codeword after the reception of at least three consecutive and consistent FLP Bursts (ignoring the Acknowledge bit value). | RO | 0 |
| 13 | Message Page | Message Page (MP) is used by the Next Page function to differentiate a Message Page from an Unformatted Page. <br> MP shall be set as follows: <br> 1 = Message Page <br> 0 = Unformatted Page | RO | 0 |
| 12 | Acknowledge 2 | Acknowledge 2 (Ack2) is used by the Next Page function to indicate that a device has the ability to comply with the message. Ack2 shall be set as follows: <br> 1 = Will comply with message. <br> $0=$ Cannot comply with message. | RO | 0 |
| 11 | Toggle | Toggle ( T ) is used by the Arbitration function to ensure synchronization with the Link Partner during Next Page exchange. This bit shall always take the opposite value of the Toggle bit in the previously exchanged Link Codeword. The initial value of the Toggle bit in the first Next Page transmitted is the inverse of bit [11] in the base Link Codeword and, therefore, may assume a value of logic one or zero. The Toggle bit shall be set as follows: <br> $1=$ Previous value of the transmitted Link Codeword equal to logic zero. <br> $0=$ Previous value of the transmitted Link Codeword equal to logic one. | RO | 0 |
| 10-0 | Message/Unformatted Code Field | Message/Unformatted Code field bits [10:0] | RO | 0 |

## EEE Port Register 3

Link Partner EEE Capability Status and Local Device EEE Capability Advisement Register
Register 110 (0x6E) bits [7:5] = 001 for EEE, Register 110 bits [3:0] $=0 \times n, n=3-4$ for the Indirect Port Register ,
Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0.
Offset: $0 \times 28$ (bits [15:8]), 0x29 (bits [7:0])
Location: (001 EEE) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data.

| 15 | Reserved | N/A Don't change | RO | 0 |
| :---: | :--- | :--- | :--- | :--- |
| 14 | Link Partner (LP) | $1=$ EEE is supported for 10GBASE-KR <br> 10 GBASE-KR EEE | $0=$ EEE is not supported for 10GBASE-KR |  |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 13 | LP 10GBASE-KX4 EEE | $1=$ EEE is supported for 10 GBASE-KX4 $0=$ EEE is not supported for 10 GBASE-KX4 | RO | 0 |
| 12 | LP 1000BASE-KX EEE | 1 = EEE is supported for 1000BASE-KX <br> $0=E E E$ is not supported for 1000BASE-KX | RO | 0 |
| 11 | LP 10GBASE-T EEE | 1 = EEE is supported for 10GBASE-T <br> $0=\mathrm{EEE}$ is not supported for $10 \mathrm{GBASE}-\mathrm{T}$ | RO | 0 |
| 10 | LP 1000BASE-T EEE | $1=$ EEE is supported for 1000BASE-T <br> $0=$ EEE is not supported for 1000BASE-T | RO | 0 |
| 9 | LP 100BASE-TX EEE | 1 = EEE is supported for 100BASE-TX <br> $0=$ EEE is not supported for 100BASE-TX | RO | 0 |
| 8-2 | Reserved | Reserved | RO | 7h'0 |
| 1 | Local 100BASE-TX EEE | $1=$ EEE is supported for 100BASE-TX <br> $0=$ EEE is not supported for 100BASE-TX <br> Note: This is for local port to support EEE capability | R/W | 1 |
| 0 | Reserved | N/A Don't change | RO | 0 |

## EEE Port Register 4

Port EEE Wake Up Error Count Register
Register 110 (0x6E) bits [7:5] = 001 for EEE, Register 110 bits [3:0] = 0xn, $n=3-4$ for the Indirect Port Register ,
Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0.
Offset: $0 \times 2 \mathrm{~A}$ (bits [15:8]), $0 \times 2 \mathrm{~B}$ (bits [7:0])
Location: (001 EEE) $\rightarrow\{0 \mathrm{xn}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data.

| 15-0 | EEE Wakeup Error Counter | This count is incremented by one whenever a wakeup from LPI to Idle state is longer than the Wake-Up error threshold time specified in EEE Global Register 4. The default of Wake-Up error threshold time is $20.5 \mu \mathrm{~s}$. This register is read-cleared | RO | 0x0000 |
| :---: | :---: | :---: | :---: | :---: |
| EEE Port Register 5 <br> Port EEE Control Register <br> Register 110 (0x6E) bits [7:5]=001 for EEE, Register 110 bits [3:0] = $0 \times \mathrm{xn}, \mathrm{n}=3-4$ for the Indirect Port Register , <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: 0x2C (bits [15:8]), 0x2D (bits [7:0]) <br> Location: (001 EEE) $\rightarrow\{0 \times \mathrm{x}$, offset $\} \rightarrow 0 \times \mathrm{AO}$ holds the data. |  |  |  |  |
| 15 | 10BT EEE Disable | $1=10 B T$ EEE mode is disabled <br> $0=10 B T$ EEE mode is enabled <br> Note: 10BT EEE mode saves power by reducing signal amplitude only. | R/W | 1 |
| 14-8 | Reserved | N/A Don't change | RO | 7h'0 |
| 7 | HW-Based EEE NP AutoNegotiation Enable | $1=\mathrm{H} / \mathrm{W}$ will automatically perform EEE capability exchange with Link Partner through next page exchange. EEE 100BT enable (bit [0] of this register). Will be set by H/W if EEE capability is matched. <br> $0=\mathrm{H} / \mathrm{W}$ based EEE capability exchange is off. EEE capability exchange is done by software. | R/W | 1 |
| 6 | H/W 100BT EEE Enable Status | $1=100 \mathrm{BT}$ EEE is enabled by H/W-based NP exchange $0=100 B T$ EEE is disabled | R | 0 |


| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| 5 | TX LPI Received | 1 = Indicates that the transmit PCS has received low power idle signaling one or more times since the register was last read. <br> $0=$ Indicates that the PCS has not received low power idle signaling. <br> This bit is cleared after reading. | R/RC | 0 |
| 4 | TX LPI Indication | 1 = Indicates that the transmit PCS is currently receiving low power idle signals. <br> $0=$ Indicates that the PCS is not currently receiving low power idle signals. | R | 0 |
| 3 | RX LPI Received | 1 = Indicates that the receive PCS has received low power idle signaling one or more times since the register was last read. <br> $0=$ Indicates that the PCS has not received low power idle signaling. <br> This bit is cleared after reading. | R/RC | 0 |
| 2 | RX LPI Indication | $1=$ Indicates that the receive PCS is currently receiving low power idle signals. <br> $0=$ Indicates that the PCS is not currently receiving low power idle signals. | R | 0 |
| 1 | EEE SW Mode Enable | $1=$ EEE is enabled through S/W setting bit [0] of this register. <br> $0=E E E$ is enabled through H/W auto-negotiation | R/W | 0 |
| 0 | EEE SW 100BT Enable | 1 = EEE 100BT is enabled <br> $0=E E E 100 B T$ is disabled <br> Note: This bit could be set by S/W or H/W if H/W based EEE Next Page Auto-Negotiation enable is on. | R/W | 0 |
| EEE Port Register 6 <br> Port EEE LPI Recovery Time Register <br> Register 110 (0x6E) bits [7:5] = 001 for EEE, Register 110 bits [3:0] = 0xn, $\mathrm{n}=3-4$ for the Indirect Port Register , <br> Register 111 (0x6F) bits [7:0] = Offset to access the Indirect Byte Register 0xA0. <br> Offset: 0x2E (bits [15:8]), 0x2F (bits [7:0]) <br> Location: (001 EEE) $\rightarrow\{0 \times n$, offset $\} \rightarrow 0 \times A 0$ holds the data. |  |  |  |  |
| 15-8 | Reserved | Reserved | RO | 1 |
| 7-0 | LPI Recovery Counter | This register specifies the time that the MAC device has to wait before it can start sending out packets. This value should be the maximum of the LPI recovery time between local device and remote device. <br> The unit is 640 ns . <br> The default is about $25 \mu \mathrm{~s}=39(0 \times 27) \times 640 \mathrm{~ns}$ <br> Note: This value can be adjusted if the PHY recovery time is less than the standard $20.5 \mu \mathrm{~s}$ for the packets to be sent out quickly from EEE LPI mode. | R/W | 0x27 |

## Programming Examples

## Read Operation

- Use the Indirect Access Control Register to select register to be read, to read the EEE Global Register 0 (Global EEE QM Buffer Control Register).
Write $0 \times 30$ to the Register 110 ( $0 \times 6 \mathrm{E}$ ) // EEE selected and read operation, and 4 MSBs of Port number $=0$ for the global register.
Write $0 \times 30$ to the indirect Register 111 ( $0 \times 6 \mathrm{~F}$ ) // trigger the read operation and ready to read the EEE Global Register 0 bits [15:8].
Read the Indirect Byte Register 160 (0xA0) //Get the bits [15:8] value of the EEE Global Register 0.


## Write Operation

- Write $0 \times 20$ to Register 110 ( $0 \times 6 \mathrm{E}$ ) // EEE selected and write operation, 4 MSBs of Port number $=0$ is for global register.
Write $0 \times 31$ to Register 111 (0x6F) // select the offset address, ready to write the EEE Global Register 0 bits [7:0].
Write new value to the Indirect Byte Register 160 (0xA0) bits [7:0].


## Management Information Base (MIB) Counters

The MIB counters are provided on a per port basis. These counters are read using indirect memory access as indicated below.
Table 29. Port 1 MIB Counter Indirect Memory Offers

| Offset | Counter Name | Description |
| :---: | :---: | :---: |
| 0x0 | RxHiPriorityByte | RX hi-priority octet count including bad packets. |
| 0x1 | RxUndersizePkt | RX undersize packets w/good CRC. |
| 0x2 | RxFragments | RX fragment packets w/bad CRC, symbol errors or alignment errors. |
| 0x3 | RxOversize | RX oversize packets w/good CRC (max: 1536 or 1522 bytes). |
| 0x4 | RxJabbers | RX packets longer than 1522 bytes w/either CRC errors, alignment errors, or symbol errors (depends on max packet size setting) or RX packets longer than 1916 bytes only. |
| 0x5 | RxSymbolError | RX packets w/ invalid data symbol and legal preamble, packet size. |
| 0x6 | RxCRCerror | RX packets within $(64,1522)$ bytes w/an integral number of bytes and a bad CRC (upper limit depends on max packet size setting). |
| 0x7 | RxAlignmentError | RX packets within $(64,1522)$ bytes w/a non-integral number of bytes and a bad CRC (upper limit depends on max packet size setting). |
| 0x8 | RxControl8808Pkts | The number of MAC control frames received by a port with 88-08h in EtherType field. |
| 0x9 | RxPausePkts | The number of PAUSE frames received by a port. PAUSE frame is qualified with EtherType (8808h), DA, control opcode (00-01), data length (64 byte min), and a valid CRC. |
| 0xA | RxBroadcast | RX good broadcast packets (not including errored broadcast packets or valid multicast packets). |
| 0xB | RxMulticast | RX good multicast packets (not including MAC control frames, errored multicast packets or valid broadcast packets). |
| 0xC | RxUnicast | RX good unicast packets. |
| 0xD | Rx64Octets | Total RX packets (bad packets included) that were 64 octets in length. |
| 0xE | Rx65to127Octets | Total RX packets (bad packets included) that are between 65 and 127 octets in length. |
| 0xF | Rx128to255Octets | Total RX packets (bad packets included) that are between 128 and 255 octets in length. |
| 0x10 | Rx256to511Octets | Total RX packets (bad packets included) that are between 256 and 511 octets in length. |
| $0 \times 11$ | Rx512to1023Octets | Total RX packets (bad packets included) that are between 512 and 1023 octets in length. |
| $0 \times 12$ | Rx1024to1522Octets | Total RX packets (bad packets included) that are between 1024 and 1522 octets in length. |
| $0 \times 13$ | Rx1523to20000ctets | Total RX packets (bad packets included) that are between 1523 and 2000 octets in length. |
| 0x14 | Rx2001toMax-1Octets | Total RX packets (bad packets included) that are between 2001 and Max-1 octets in length (upper limit depends on max packet size -1). |
| $0 \times 15$ | TxHiPriorityByte | TX hi-priority good octet count, including PAUSE packets. |
| $0 \times 16$ | TxLateCollision | The number of times a collision is detected later than 512 bit-times into the TX of a packet. |
| $0 \times 17$ | TxPausePkts | The number of PAUSE frames transmitted by a port. |
| $0 \times 18$ | TxBroadcastPkts | TX good broadcast packets (not including errored broadcast or valid multicast packets). |
| 0x19 | TxMulticastPkts | TX good multicast packets (not including errored multicast packets or valid broadcast packets). |
| 0x1A | TxUnicastPkts | TX good unicast packets. |
| 0x1B | TxDeferred | TX packets by a port for which the first TX attempt is delayed due to the busy medium. |
| 0x1C | TxTotalCollision | TX total collision, half-duplex only. |
| 0x1D | TxExcessiveCollision | A count of frames for which TX fails due to excessive collisions. |
| 0x1E | TxSingleCollision | Successfully transmits frames on a port for which TX is inhibited by exactly one collision. |
| 0x1F | TxMultipleCollision | Successfully transmits frames on a port for which TX is inhibited by more than one collision. |

For Port 2, the base is $0 \times 20$, same offset definition ( $0 \times 20-0 \times 3 \mathrm{f}$ )
For Port 3, the base is $0 \times 40$, same offset definition ( $0 \times 40-0 \times 5 \mathrm{f}$ )
For Port 4, the base is $0 \times 60$, same offset definition ( $0 \times 60-0 \times 7 \mathrm{f}$ )
For Port 5 , the base is $0 \times 80$, same offset definition ( $0 \times 80-0 \times 9 f$ )

Table 30. Format of Per-Port MIB Counters

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| Format of Per-Port MIB Counters | Overflow | $1=$ Counter overflow. <br> $0=$ No Counter overflow. | RO |  |
| 38 | Count Valid | $1=$ Counter value is valid. <br> $0=$ Counter value is not valid. | RO | 0 |
| 37 | Reserved | N/A No change | RO | All '0' |
| $29-30$ | Counter Values | Counter value. | RO | 0 |

Table 31. All Port-Dropped Packet MIB Counters

| Offset | Counter Name | Description |
| :--- | :--- | :--- |
| $0 \times 100$ | Port1 RX Total Bytes | Port 1 RX total octet count, including bad packets. |
| $0 \times 101$ | Port1 TX Total Bytes | Port 1 TX total good octet count, including PAUSE packets. |
| $0 \times 102$ | Port1 RX Drop Packets | Port 1 RX packets dropped due to lack of resources. |
| $0 \times 103$ | Port1 TX Drop Packets | Port 1 TX packets dropped due to lack of resources. |
| $0 \times 104$ | Port2 RX Total Bytes | Port 2 RX total octet count, including bad packets. |
| $0 \times 105$ | Port2 TX Total Bytes | Port 2 TX total good octet count, including PAUSE packets. |
| $0 \times 106$ | Port2 RX Drop Packets | Port 2 RX packets dropped due to lack of resources. |
| $0 \times 107$ | Port2 TX Drop Packets | Port 2 TX packets dropped due to lack of resources. |
| $0 \times 108$ | Port3 RX Total Bytes | Port 3 RX total octet count, including bad packets. |
| $0 \times 109$ | Port3 TX Total Bytes | Port 3 TX total good octet count, including PAUSE packets. |
| $0 \times 10$ A | Port3 RX Drop Packets | Port 3 RX packets dropped due to lack of resources. |
| $0 \times 10 B$ | Port3 TX Drop Packets | Port 3 TX packets dropped due to lack of resources. |
| $0 \times 10 \mathrm{C}$ | Port4 RX Total Bytes | Port 4 RX total octet count, including bad packets. |
| $0 \times 10 \mathrm{D}$ | Port4 TX Total Bytes | Port 4 TX total good octet count, including PAUSE packets. |
| $0 \times 10 E$ | Port4 RX Drop Packets | Port 4 RX packets dropped due to lack of resources. |
| $0 \times 10 F$ | Port4 TX Drop Packets | Port 4 TX packets dropped due to lack of resources. |
| $0 \times 110$ | Port5 RX Total Bytes | Port 5 RX total octet count, including bad packets. |
| $0 \times 111$ | Port5 TX Total Bytes | Port 5 TX total good octet count, including PAUSE packets. |
| $0 \times 112$ | Port5 RX Drop Packets | Port 5 RX packets dropped due to lack of resources. |
| $0 \times 113$ | Port5 TX Drop Packets | Port 5 TX packets dropped due to lack of resources. |

Table 32. Format of Per-Port Total RX/TX Bytes MIB Counters

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| Format of Per Port Total Byte MIB Counters | RO |  |  |  |
| 38 | Overflow | $1=$ Counter overflow. <br> $0=$ No Counter overflow. | 0 |  |
| 37 | Count Valid | $1=$ Counter value is valid. <br> $0=$ Counter value is not valid. | $R O$ | 0 |
| 36 | Reserved | N/A No change | RO | 0 |
| $35-0$ | Counter Values | Counter value. | RO | 0 |

Table 33. Format of All Port Dropped Packet MIB Counters

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| Format of All Port Dropped Packet MIB Counters | RO |  |  |  |
| 38 | Overflow | $1=$ Counter overflow. <br> $0=$ No Counter overflow. | 0 |  |
| 37 | Count Valid | $1=$ Counter value is valid. <br> $0=$ Counter value is not valid. | RO | 0 |
| $36-16$ | Reserved | N/A No change | RO | All ' 0 ' |
| $15-0$ | Counter Values | Counter value. | RO | 0 |

Note: All per-port MIB counters are read-clear.
The KSZ8765CLX also offers statistic control capability by the Global Register 8 to control MIB to flush counter or freeze counter on a per port basis.

The KSZ8765CLX provides a total of 36 MIB counters per port. These counters are used to monitor the port activity for network management and maintenance. These MIB counters are read using indirect memory access, as shown in the following examples.
Programming Examples:

- MIB counter read (read Port 1 Rx64Octets counter)

Write to Register 110 with 0x1c (read MIB counters selected)
Write to Register 111 with 0xd (trigger the read operation)
Then
Read Register 116 (counter value [39:32])
// If bit [38] = 1, there was a counter overflow
Read Register 117 (counter value [31:24])
Read Register 118 (counter value [23:16])
Read Register 119 (counter value [15:8])
Read Register 120 (counter value [7:0])

- MIB counter read (read Port 2 Rx64Octets counter)

Write to Register 110 with 0x1c (read MIB counter selected)
Write to Register 111 with 0x2d (trigger the read operation)
Then
Read Register 116 (counter value [39:32])
// If bit [38] = 1, there was a counter overflow
Read Register 117 (counter value [31:24])
Read Register 118 (counter value [23:16])
Read Register 119 (counter value [15:8])
Read Register 120 (counter value [7:0])

- MIB counter read (read Port 1 TX drop packets)

Write to Register 110 with 0x1d
Write to Register 111 with $0 \times 03$
Then
Read Register 116 (counter value [39:32])
// If bit [38] = 1, there was a counter overflow
Read Register 119 (counter value [15:8])
Read Register 120 (counter value [7:0])
To read out all the counters, the best performance over the SPI bus is $(160+3) \times 8 \times 20=26 \mu$ s, where there are 160 registers, 3 overhead, 8 clocks per access, at 50 MHz . In the heaviest condition, the byte counter will overflow in 2 minutes. It is recommended that the software read all the counters at least every 30 seconds. The all-port MIB counters are designed as read-clear.

## MIIM Registers

All the registers defined in this section can be also accessed via the SPI interface. Note that different mapping mechanisms are used for MIIM and SPI. The "PHYAD" defined in IEEE is assigned as "0x1" for Port 1, "0x2" for Port 2, " $0 \times 3$ " for Port 3, and "0x4" for Port 4. The "REGAD" supported are 0x0-0x5 (0h-5h), 0x1D (1dh) and 0x1F (1fh).

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register Oh: Basic Control |  |  |  |  |
| 15 | Soft Reset | $\begin{aligned} & 1=\text { PHY soft reset. } \\ & 0=\text { Normal operation. } \end{aligned}$ | $\begin{aligned} & \text { R/W } \\ & \text { (SC) } \end{aligned}$ | 0 |
| 14 | Loopback | 1 = Perform MAC loopback. Loopback path is as follows: Assume the loopback is at Port 1 MAC, Port 2 is the monitor Port. <br> Port 1 MAC loopback (Port 1 Reg. 0, bit [14] ='1') <br> Start: RXP2/RXM2 (Port 2). Can also start from Port 3, 4, 5 <br> Loopback: MAC/PHY interface of Port 1's MAC <br> End: TXP2/TXM2 (Port 2). Can also end at Ports 3, 4, 5 respectively <br> Setting address $0 \times 3$, 4, 5 Reg. 0, bit [14] = ' 1 ' will perform MAC loopback on Ports 3, 4,5. respectively. <br> $0=$ Normal Operation. | R/W | 0 |
| 13 | Force 100 | $\begin{aligned} & 1=100 \mathrm{Mbps} . \\ & 0=10 \mathrm{Mbps} . \end{aligned}$ | R/W | 1 |
| 12 | AN Enable | 1 = Auto-Negotiation enabled. <br> $0=$ Auto-Negotiation disabled. | R/W | 1 |
| 11 | Power Down | $\begin{aligned} & 1=\text { Power down. } \\ & 0=\text { Normal operation. } \end{aligned}$ | R/W | 0 |
| 10 | PHY Isolate | $\begin{aligned} & 1=\text { Electrical PHY isolation of PHY from TX }+/ \mathrm{TX}-. \\ & 0=\text { Normal operation. } \end{aligned}$ | R/W | 0 |
| 9 | Restart AN | 1 = Restart Auto-Negotiation. <br> $0=$ Normal operation. | R/W | 0 |
| 8 | Force Full Duplex | $\begin{aligned} & 1=\text { Full-duplex. } \\ & 0=\text { Half-duplex. } \end{aligned}$ | R/W | 1 |
| 7 | Reserved | Reserved | RO | 0 |
| 6 | Reserved | Reserved | RO | 0 |
| 5 | Hp_mdix | $\begin{aligned} & 1=\text { HP Auto-MDI/MDIX mode } \\ & 0=\text { Micrel Auto-MDI/MDIX mode } \end{aligned}$ | R/W | 1 |
| 4 | Force MDI | $1=$ MDI mode when disable Auto-MDI/MDIX. <br> $0=$ MDIX mode when disable Auto-MDI/MDIX. | R/W | 0 |
| 3 | Disable Auto MDI/MDI-X | $\begin{aligned} & 1=\text { Disable Auto-MDI/MDIX. } \\ & 0=\text { Enable Auto-MDI/MDIX. } \end{aligned}$ | R/W | 0 |
| 2 | Disable far End fault | $\begin{aligned} & 1=\text { Disable far end fault detection. } \\ & 0=\text { Normal operation. } \end{aligned}$ | R/W | 0 |
| 1 | Disable Transmit | $\begin{aligned} & 1=\text { Disable transmit. } \\ & 0=\text { Normal operation. } \end{aligned}$ | R/W | 0 |
| 0 | Disable LED | $\begin{aligned} & 1=\text { Disable LED. } \\ & 0=\text { Normal operation. } \end{aligned}$ | R/W | 0 |

## MIIM Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 1h: Basic Status |  |  |  |  |
| 15 | T4 Capable | $0=$ Not 100 BASET4 capable. | RO | 0 |
| 14 | 100 Full Capable | 1 = 100BASE-TX full-duplex capable. <br> $0=$ Not capable of 100BASE-TX full-duplex. | RO | 1 |
| 13 | 100 Half Capable | 1 = 100BASE-TX half-duplex capable. $0=$ Not 100BASE-TX half-duplex capable. | RO | 1 |
| 12 | 10 Full Capable | 1 = 10BASE-T full-duplex capable. <br> $0=$ Not 10BASE-T full-duplex capable. | RO | 1 |
| 11 | 10 Half Capable | $1=10 \mathrm{BASE}-\mathrm{T}$ half-duplex capable. <br> $0=10 B A S E-T$ half-duplex capable. | RO | 1 |
| 10-7 | Reserved | Reserved | RO | 0 |
| 6 | Reserved | Reserved | RO | 0 |
| 5 | AN Complete | $\begin{aligned} & 1=\text { Auto-Negotiation complete. } \\ & 0=\text { Auto-Negotiation not completed. } \end{aligned}$ | RO | 0 |
| 4 | Far End fault | 1 = Far end fault detected. $0=$ No far end fault detected. | RO | 0 |
| 3 | AN Capable | 1 = Auto-Negotiation capable. <br> $0=$ Not Auto-Negotiation capable. | RO | 1 |
| 2 | Link Status | $\begin{aligned} & 1=\text { Link is up. } \\ & 0=\text { Link is down. } \end{aligned}$ | RO | 0 |
| 1 | Reserved | Reserved | RO | 0 |
| 0 | Extended Capable | 0 = Not extended register capable. | RO | 0 |

Register 2h: PHYID HIGH

| $15-0$ | Phyid High | High order PHYID bits. | RO | $0 \times 0022$ |
| :---: | :--- | :--- | :--- | :--- |
| Register 3 h: PHYID LOW | Low order PHYID bits. | RO | $0 \times 1550$ |  |
| $15-0$ | Phyid Low |  |  |  |

Register 4h: Advertisement Ability

| 15 | Reserved | Reserved | RO | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 14 | Reserved | Reserved | RO | 0 |
| 13 | Reserved | Reserved | RO | 0 |
| 12-11 | Reserved | Reserved | RO | 01 |
| 10 | Pause | 1 = Advertise pause ability. <br> $0=$ Do not advertise pause ability. | R/W | 1 |
| 9 | Reserved | Reserved | R/W | 0 |
| 8 | Adv 100 Full | 1 = Advertise 100 full-duplex ability. <br> $0=$ Do not advertise 100 full-duplex ability. | R/W | 1 |
| 7 | Adv 100 Half | 1 = Advertise 100 half-duplex ability. <br> $0=$ Do not advertise 100 half-duplex ability. | R/W | 1 |
| 6 | Adv 10 Full | 1 = Advertise 10 full-duplex ability. <br> 0 = Do not advertise 10 full-duplex ability. | R/W | 1 |
| 5 | Adv 10 Half | 1 = Advertise 10 half-duplex ability. <br> $0=$ Do not advertise 10 half-duplex ability. | R/W | 1 |
| 4-0 | Selector Field | [00001] = IEEE 802.3 | RO | 00001 |

## MIIM Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :---: | :---: | :---: | :---: |
| Register 5h: Link Partner Ability |  |  |  |  |
| 15 | Reserved | Reserved | RO | 0 |
| 14 | Reserved | Reserved | RO | 0 |
| 13 | Reserved | Reserved | RO | 0 |
| 12-11 | Reserved | Reserved | RO | 0 |
| 10 | Pause | 1 = Link partner flow control capable. <br> $0=$ Link partner not flow control capable. | RO | 0 |
| 9 | Reserved | Reserved | RO | 0 |
| 8 | Adv 100 Full | $\begin{aligned} & 1=\text { Link partner 100BT full-duplex capable. } \\ & 0=\text { Link partner not } 100 \mathrm{BT} \text { full-duplex capable. } \end{aligned}$ | RO | 0 |
| 7 | Adv 100 Half | $\begin{aligned} & 1=\text { Link partner 100BT half-duplex capable. } \\ & 0=\text { Link partner not } 100 \mathrm{BT} \text { half-duplex capable. } \end{aligned}$ | RO | 0 |
| 6 | Adv 10 Full | $1=$ Link partner 10BT full-duplex capable. $0=$ Link partner not 10BT full-duplex capable. | RO | 0 |
| 5 | Adv 10 Half | $\begin{aligned} & 1 \text { = Link partner 10BT half-duplex capable. } \\ & 0=\text { Link partner not 10BT half-duplex capable. } \end{aligned}$ | RO | 0 |
| 4-0 | Reserved | Reserved | RO | 00001 |
| Register 1dh: LinkMD Control/Status |  |  |  |  |
| 15 | Cable Diagnostic Test CDT_Enable | 1 = Enable cable diagnostic. After CDT test has completed, this bit will be self-cleared. $0=$ Indicates cable diagnostic test (if enabled) has completed and the status information is valid for reading. | $\begin{aligned} & \mathrm{R} / \mathrm{W} \\ & \text { (SC) } \end{aligned}$ | 0 |
| 14-13 | CDT_Result | $\begin{aligned} & 00=\text { Normal condition } \\ & 01=\text { Open condition detected in cable } \\ & 10=\text { Short condition detected in cable } \\ & 11=\text { Cable diagnostic test has failed } \end{aligned}$ | RO | 00 |
| 12 | CDT 10M Short | 1 = Less than 10 meter short | RO | 0 |
| 11-9 | Reserved | Reserved | RO | 0 |
| 8-0 | CDT_Fault_Count | Distance to the fault. Approximately $0.4 \mathrm{~m} \times$ CDT_Fault_Count[8:0] | RO | 000000000 |

## Register 1fh: PHY Special Control/Status

| $15-11$ | Reserved |  | RO | 0000000000 |
| :---: | :--- | :--- | :--- | :---: |
| $10-8$ | Port Operation Mode <br> Indication | Indicate the current state of port operation mode: <br> $000=$ Reserved <br> $001=$ Still in auto-negotiation <br> $010=10 B A S E-T ~ h a l f-d u p l e x$ <br> $011=100 B A S E-T X ~ h a l f-d u p l e x ~$ <br> $100=$ Reserved <br> $101=10 B A S E-T ~ f u l l-d u p l e x$ <br> $110=100 B A S E-T X ~ f u l l-d u p l e x$ <br> $111=$ PHY/MII isolate | RO |  |
| $7-6$ | Reserved | N/A Don't change | 001 |  |
| 5 | Polrvs | $1=$ Polarity is reversed <br> $0=$ Polarity is not reversed | RO |  |
| 4 | MDI-X status | $1=$ MDI <br> $0=$ MDI-X | RO | 0 |

## MIIM Registers (Continued)

| Address | Name | Description | Mode | Default |
| :---: | :--- | :--- | :---: | :---: |
| 3 | Force_Ink | $1=$ Force link pass <br> $0=$ Normal operation | R/W |  |
| 2 | Pwrsave | $1=$ Enable power save <br> $0=$ Disable power save | R/W | 0 |
| 1 | Remote Loopback | $1=$ Perform Remote loopback. Loopback path is as <br> follows: <br> Port 1 (PHY ID address 0x1 Reg. 1fh, bit [1] = '1') <br> Start: RXP1/RXM1 (Port 1) <br> Loopback: PMD/PMA of Port 1's PHY <br> End: TXP1/TXM1 (Port 1) <br> Setting PHY ID address 0x2, 3, 4, 5 Reg. 1fh bit [1] = '1', <br> will perform remote loopback on Port 2, 3, 4, 5. <br> $0=$ Normal operation. | R/W | 0 |
| 0 | Reserved | Reserved |  |  |

Absolute Maximum Ratings ${ }^{(9)}$Supply Voltage ( $\left.\mathrm{V}_{\mathrm{DD12A}}, \mathrm{~V}_{\mathrm{DD} 12 \mathrm{D}}\right)$................... -0.5 V to +1.8 V( $\mathrm{V}_{\text {DDAT }}, \mathrm{V}_{\text {DDIO }}$ )....................................... -0.5 V to +4.0 V
Input Voltage ..... -0.5 V to +4.0 V
Output Voltage -0.5 V to +4.0 V
Lead Temperature (soldering, 10s). ..... $260^{\circ} \mathrm{C}$
Storage Temperature (Ts). ..... $-55^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Maximum Junction Temperature ( $\mathrm{T}_{\mathrm{J}}$ ). ..... $125^{\circ} \mathrm{C}$
HBM ESD Rating ${ }^{(11)}$ ..... 5 kV

| Operating Ratings ${ }^{(10)}$ |  |
| :---: | :---: |
| Supply Voltage ( $\mathrm{V}_{\mathrm{DD12A}}, \mathrm{~V}_{\mathrm{DD120}}$ ) ........... +1.140 V to +1.260 V |  |
|  |  |
| ( $\mathrm{V}_{\text {Doio }}$ @ 3.3V) ........................... +3.135 V to +3.465V |  |
| ( $\mathrm{V}_{\text {DIIO }}$ @ 2.5 V ) ........................... +2.375 V to +2.625 V |  |
| ( $\mathrm{V}_{\text {DII }} @ 1.8 \mathrm{~V}$ ) ........................... +1.710 V to +1.890V |  |
| Ambient Temperature ( $\mathrm{T}_{\mathrm{A}}$ ) |  |
| Commercial........................................ $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |  |
| Industrial | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Junction Thermal Resistance ${ }^{(12)}$ |  |
| Thermal Resistance ( $\theta_{\mathrm{JA}}$ ) .......................... $55.05^{\circ} \mathrm{C} / \mathrm{W}$ |  |
| Thermal Resistance ( $\theta_{\mathrm{Jc}}$ ) ..........................25.06${ }^{\circ} \mathrm{C} / \mathrm{W}$ |  |Supply Voltage ( $\left.\mathrm{V}_{\text {DD12 }}, \mathrm{V}_{\mathrm{DD120}}\right)$+1.140 V to +1.260 V(V $\mathrm{V}_{\text {DIO }}$ @ 3.3V)

$$
+3.135 \mathrm{~V} \text { to }+3.465 \mathrm{~V}
$$

$$
\left(V_{\text {DDIO }} @ 2.5 \mathrm{~V}\right) \text {...............................+2.375V to +2.625V }
$$

(VDIO @ 1.8V) ...............................+1.710V to +1.890V

$$
\text { Ambient Temperature }\left(T_{A}\right)
$$

Commercial
$0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
$\qquad$Junction Thermal Resistance ${ }^{(12)}$Thermal Resistance ( $\theta_{\mathrm{JA}}$ ).

$$
.25 .06^{\circ} \mathrm{C} / \mathrm{W}
$$

## Electrical Characteristics ${ }^{(13)}$

$\mathrm{V}_{\mathrm{IN}}=1.2 \mathrm{~V} / 3.3 \mathrm{~V} ; \mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$.

| Symbol | Parameter | Condition | Min. | Typ. | Max. | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100BASE-TX Operation - All Ports 100\% Utilization |  |  |  |  |  |  |
| $l_{\text {DX }}$ | 100BASE-TX (Transmitter) 3.3V Analog | $V_{\text {dDAT }}$ |  | 142 |  | mA |
| $\mathrm{l}_{\mathrm{D} 12}$ | 100BASE-TX 1.2V | $V_{\text {DD12A }}+\mathrm{V}_{\text {DD12D }}$ |  | 35 |  | mA |
| Iddio | 100BASE-TX (Digital IO) 3.3V Digital | $V_{\text {DDIO }}$ |  | 15 |  | mA |
| 10BASE-T Operation - All Ports 100\% Utilization |  |  |  |  |  |  |
| $\mathrm{I}_{\mathrm{DX}}$ | 10BASE-T (Transmitter) 3.3V <br> Analog | $V_{\text {DDAT }}$ |  | 135 |  | mA |
| $\mathrm{l}_{\mathrm{D} 12}$ | 10BASE-T 1.2V | $\mathrm{V}_{\mathrm{DD12A}}+\mathrm{V}_{\mathrm{DD12D}}$ |  | 30 |  | mA |
| Iddio | 10BASE-T (Digital IO) 3.3V Digital | $V_{\text {DDIO }}$ |  | 14 |  | mA |
| Auto-Negotiation Mode |  |  |  |  |  |  |
| IDX | 3.3V Analog | $V_{\text {DDAT }}$ |  | 66 |  | mA |
| $\mathrm{l}_{\text {D12 }}$ | 1.2V Analog/Digital | $V_{\text {DD12A }}+V_{\text {DD12D }}$ |  | 35 |  | mA |
| IDDIO | 3.3V Digital | $V_{\text {DDIO }}$ |  | 14 |  | mA |

## Notes:

9. Exceeding the absolute maximum ratings may damage the device.
10. The device is not guaranteed to function outside its operating ratings. Unused inputs must always be tied to an appropriate logic voltage level (GND or VDD).
11. Devices are ESD sensitive. Handling precautions are recommended. Human body model, $1.5 \mathrm{k} \Omega$ in series with 100 pF .
12. No heat spreader in package. The thermal junction to ambient ( $\theta_{\mathrm{JA}}$ ) and the thermal junction to case $\left(\theta_{\mathrm{Jc}}\right)$ are under air velocity $0 \mathrm{~m} / \mathrm{s}$.
13. Specification for packaged product only. There is not additional transformer consumption due to the use of on-chip termination technology with internal biasing for 10Base-T and 100Base-TX. The test condition is in Port 5 RGMII mode (default). Measurements were taken with operating ratings.

## Electrical Characteristics (Continued)

$\mathrm{V}_{\text {IN }}=1.2 \mathrm{~V} / 3.3 \mathrm{~V} ; \mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$.

| Symbol | Parameter | Condition | Min. | Typ. | Max. | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power Management Mode |  |  |  |  |  |  |
| ISPDM1 | Soft Power Down Mode 3.3V | $V_{\text {DDAT }}+\mathrm{V}_{\text {DDIO }}$ |  | 0.07 |  | mA |
| $\mathrm{I}_{\text {SPDM2 }}$ | Soft Power Down Mode 1.2V | $V_{\text {DD12A }}+V_{\text {DD12D }}$ |  | 0.2 |  | mA |
| $\mathrm{I}_{\text {edm1 }}$ | Energy Detect Mode (EDPD) $3.3 \mathrm{~V}$ | $V_{\text {DDAT }}+\mathrm{V}_{\text {DDIO }}$ |  | 21 |  | mA |
| $\mathrm{I}_{\text {EDM2 }}$ | Energy Detect Mode (EDPD) $1.2 \mathrm{~V}$ | $V_{\text {DD12A }}+V_{\text {DD12D }}$ |  | 26.5 |  | mA |
| $\mathrm{IEEE}^{\text {e }}$ | 100BT EEE Mode at Idle 3.3V | $V_{\text {DDAT }}+\mathrm{V}_{\text {DIIO }}$ |  | 22.5 |  | mA |
| $\mathrm{I}_{\text {EEE2 }}$ | 100BT EEE Mode at Idle 1.2V | $V_{\text {DD12A }}+\mathrm{V}_{\text {DD12D }}$ |  | 27 |  | mA |
| CMOS Inputs |  |  |  |  |  |  |
| $\mathrm{V}_{\text {IH }}$ | Input High Voltage | $\mathrm{V}_{\text {DDIO }}=3.3 \mathrm{~V}$ | 2.0 |  |  | V |
|  |  | $\mathrm{V}_{\text {DDIO }}=2.5 \mathrm{~V}$ | 1.8 |  |  | V |
|  |  | $\mathrm{V}_{\text {DDIO }}=1.8 \mathrm{~V}$ | 1.3 |  |  | V |
| VIL | Input Low Voltage | $\mathrm{V}_{\text {DDIO }}=3.3 \mathrm{~V}$ |  |  | 0.8 | V |
|  |  | $\mathrm{V}_{\text {DDIO }}=2.5 \mathrm{~V}$ |  |  | 0.7 | V |
|  |  | $\mathrm{V}_{\text {DDIO }}=1.8 \mathrm{~V}$ |  |  | 0.5 | V |
| $\mathrm{I}_{\mathrm{N}}$ | Input Current <br> (Excluding Pull-Up/Pull-Down) | $\mathrm{V}_{\text {IN }}=\mathrm{GND} \sim \mathrm{V}_{\text {DDIO }}$ |  |  | 10 | $\mu \mathrm{A}$ |
| CMOS Outputs |  |  |  |  |  |  |
| $\mathrm{V}_{\text {OH }}$ | Output High Voltage | $\mathrm{V}_{\text {DDIO }}=3.3 \mathrm{~V}$ | 2.4 |  |  | V |
|  |  | $\mathrm{V}_{\text {DIIO }}=2.5 \mathrm{~V}$ | 2.0 |  |  | V |
|  |  | $\mathrm{V}_{\text {DDIO }}=1.8 \mathrm{~V}$ | 1.5 |  |  | V |
| VoL | Output Low Voltage | $\mathrm{V}_{\text {DIIO }}=3.3 \mathrm{~V}$ |  |  | 0.4 | V |
|  |  | $\mathrm{V}_{\text {DDIO }}=2.5 \mathrm{~V}$ |  |  | 0.4 | V |
|  |  | $V_{\text {DDIO }}=1.8 \mathrm{~V}$ |  |  | 0.3 | V |
| loz | Output Tri-State Leakage | $\mathrm{V}_{\text {IN }}=\mathrm{GND} \sim \mathrm{V}_{\text {DDIO }}$ |  |  | 10 | $\mu \mathrm{A}$ |
| 100BASE-TX/FX Transmit (Measured Differentially After 1:1 Transformer) |  |  |  |  |  |  |
| Vo | Peak Differential Output Voltage | $100 \Omega$ termination on the differential output | 0.95 |  | 1.05 | V |
| $\mathrm{V}_{\text {IMB }}$ | Output Voltage Imbalance | $100 \Omega$ termination on the differential output |  |  | 2 | \% |
| $t_{r} / t_{f}$ | Rise/Fall Time |  | 3 |  | 5 | ns |
|  | Rise/Fall Time Imbalance |  | 0 |  | 0.5 | ns |
|  | Duty Cycle Distortion |  |  |  | $\pm 0.5$ | ns |
|  | Overshoot |  |  |  | 5 | \% |
|  | Output Jitters | Peak-to-peak | 0 | 0.75 | 1.4 | ns |
| 100BASE-TX/FX Transceiver |  |  |  |  |  |  |
| $\mathrm{V}_{\text {IST }}$ | Input Signal Threshold Voltage | $100 \Omega$ impedance on $\mathrm{RX} \pm$ | 400 |  |  | mV |
| 100BASE-FX Signal Detect |  |  |  |  |  |  |
| $\mathrm{V}_{\text {FXSD }}$ | FXSD Signal Detect Threshold Voltage | $\geq 1.7 \mathrm{~V}$ : FX signal detect mode <br> $<1.7 \mathrm{~V}$ : Non-signal detect mode |  | 1.7 |  | V |

## Electrical Characteristics (Continued)

$\mathrm{V}_{\mathrm{IN}}=1.2 \mathrm{~V} / 3.3 \mathrm{~V} ; \mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$.

| Symbol | Parameter | Condition | Min. | Typ. | Max. | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10BASE-T Receive |  |  |  |  |  |  |
| $V_{\text {SQ }}$ | Squelch Threshold | 5 MHz square wave | 300 | 400 | 585 | mV |
| 10BASE-T Transmit (Measured Differentially After 1:1 Transformer) V ${ }_{\text {dDAT }}=3.3 \mathrm{~V}$ |  |  |  |  |  |  |
| $\mathrm{V}_{\mathrm{P}}$ | Peak Differential Output Voltage | $100 \Omega$ termination on the differential output | 2.2 | 2.5 | 2.8 | V |
|  | Output Jitters | Peak-to-peak |  | 1.4 | 3.5 | ns |
| $\mathrm{t}_{\mathrm{r}} / \mathrm{t}_{\mathrm{f}}$ | Rise/Fall Times |  |  | 28 | 30 | ns |
| I/O Pin Internal Pull-Up and Pull-Down Resistance |  |  |  |  |  |  |
| R1.8PU | I/O Pin Effective Pull-Up Resistance | $\mathrm{VDDIO}=1.8 \mathrm{~V}$ | 75 | 95 | 135 | k $\Omega$ |
| R1.8PD | I/O Pin Effective Pull-Down Resistance | $\mathrm{VDDIO}=1.8 \mathrm{~V}$ | 53 | 68 | 120 | k $\Omega$ |
| R2.5PU | I/O Pin Effective Pull-Up Resistance | $\mathrm{VDDIO}=2.5 \mathrm{~V}$ | 46 | 60 | 93 | $\mathrm{k} \Omega$ |
| R2.5PD | I/O Pin Effective Pull-Down Resistance | $\mathrm{VDDIO}=2.5 \mathrm{~V}$ | 46 | 59 | 103 | $k \Omega$ |
| R3.3PU | I/O Pin Effective Pull-Up Resistance | $\mathrm{VDDIO}=3.3 \mathrm{~V}$ | 35 | 45 | 65 | k $\Omega$ |
| R3.3PD | I/O Pin Effective Pull-Down Resistance | $\mathrm{VDDIO}=3.3 \mathrm{~V}$ | 37 | 46 | 74 | k $\Omega$ |

## Timing Diagram

## GMII Timing



Figure 16. GMII Signals Timing Diagram

Table 34. GMII Timing Parameters

| Symbol | Parameter | Min. | Typ. | Max. |
| :--- | :--- | :---: | :---: | :---: |
| Units |  |  |  |  |
|  | Clock Cycle |  | 8 |  |
| $\mathrm{t}_{\mathrm{i}}$ | Set-Up Time | 1.2 |  | ns |
| $\mathrm{t}_{\mathrm{i}}$ | Hold Time | 1.2 |  | ns |
| tod | Output Delay respect to clock falling edge | 3.1 |  | ns |

## RGMII Timing

The RGMII timing conforms to the timing requirements in the RGMII Version 2.0 specification.


Figure 17. RGMII v2.0 Specification

Table 35. RGMII v2.0 Specification

| Symbol | Parameter | Min | Typ | Max |
| :--- | :--- | :---: | :---: | :---: |
| Units |  |  |  |  |
| TskewT | Data to clock output skew (at transmitter) ${ }^{(14)}$ | -500 | 0 | 500 |
| TskewR | Data to clock input skew (at receiver) ${ }^{(14)}$ | 1 |  | 2.6 |
| Tcyc | Clock Cycle Duration $^{(15)}$ | ns |  |  |
| Duty_G | Duty Cycle for Gigabit | 7.2 | 8 | 8.8 |
| Duty_T | Duty Cycle for 10/100T | 45 | 50 | 55 |
| $\mathrm{t}_{\mathrm{r}} / \mathrm{t}_{\mathrm{f}}$ | Rise / Fall Time (20-80\%) | 40 | 50 | 60 |

Notes:
14. RGMII v2.0 adds an internal delay (RGMII-ID) option to match the clock's timing for transmitting and receiving.
15. For 10 Mbps and 100 Mbps , Tcyc scales to $400 \mathrm{~ns} \pm 40 \mathrm{~ns}$ and $40 \mathrm{~ns} \pm 4 \mathrm{~ns}$.

## MII Timing



Figure 18. MAC Mode MII Timing - Data Received from MII


Figure 19. MAC Mode MII Timing - Data Transmitted from MII

Table 36. MAC Mode MII Timing Parameters

|  |  | 10BASE-T/100BASE-TX |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Parameter | Min. | Typ. | Max. | Units |
| $\mathrm{t}_{\mathrm{Y} \text { ¢ } 3}$ | Clock Cycle |  | $400 / 40$ |  | ns |
| $\mathrm{t}_{\mathrm{S} 3}$ | Set-Up Time | 10 |  | ns |  |
| $\mathrm{t}_{\mathrm{H} 3}$ | Hold Time | 5 |  | ns |  |
| tov3 | Output Valid | 3 | 8 |  |  |

## MII Timing (Continued)



Figure 20. PHY Mode MII Timing - Data Received from MII


Figure 21. PHY Mode MII Timing - Data Transmitted from MII

Table 37. PHY Mode MII Timing Parameters

|  |  | 10BASE-T/100BASE-TX |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Parameter | Min. | Typ. | Max. | Units |
| $\mathrm{t}_{\mathrm{CYC}}$ | Clock Cycle |  | $400 / 40$ |  | ns |
| $\mathrm{t}_{\mathrm{S} 4}$ | Set-Up Time | 10 |  | ns |  |
| $\mathrm{t}_{\mathrm{H} 4}$ | Hold Time | 0 |  | ns |  |
| $\mathrm{t}_{\mathrm{ov} 4}$ | Output Valid | 16 | 20 | ns |  |

## RMII Timing



Figure 22. RMII Timing - Data Received from RMII


Figure 23. RMII Timing - Data Transmitted to RMII

Table 38. RMII Timing Parameters

| Symbol | Parameter | Min. | Typ. | Max. | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{Cyc}}$ | Clock Cycle |  | 20 |  | ns |
| $\mathrm{t}_{1}$ | Set-Up Time | 4 |  | ns |  |
| $\mathrm{t}_{2}$ | Hold Time | 2 |  | ns |  |
| toD | Output Delay | 3 |  | 10 | ns |

## SPI Timing



Figure 24. SPI Input Timing

Table 39. SPI Input Timing Parameters

| Symbol | Parameter | Min. | Typ. | Max. | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\mathrm{c}}$ | Clock Frequency |  |  | 50 | MHz |
| tchst | SPIS_N Inactive Hold Time | 2 |  |  | ns |
| tsLCH | SPIS_N Active Set-Up Time | 4 |  |  | ns |
| $\mathrm{t}_{\text {CHSH }}$ | SPIS_N Active Hold Time | 2 |  |  | ns |
| tshCH | SPIS_N Inactive Set-Up Time | 4 |  |  | ns |
| tsHSL | SPIS_N Deselect Time | 10 |  |  | ns |
| tovch | Data Input Set-Up Time | 4 |  |  | ns |
| tchdx | Data Input Hold Time | 2 |  |  | ns |
| tcleh | Clock Rise Time |  |  | 1 | $\mu \mathrm{s}$ |
| tchCL | Clock fall Time |  |  | 1 | $\mu \mathrm{s}$ |
| toldi | Data Input Rise Time |  |  | 1 | $\mu \mathrm{s}$ |
| tohdi | Data Input fall Time |  |  | 1 | $\mu \mathrm{s}$ |

## SPI Timing (Continued)



Figure 25. SPI Output Timing

Table 40. SPI Output Timing Parameters

| Symbol | Parameter | Min. | Typ. | Max. |
| :--- | :--- | :---: | :---: | :---: |
| $\mathrm{f}_{\mathrm{C}}$ | Ulock Frequency |  |  | 50 |
| $\mathrm{t}_{\mathrm{CLQx}}$ | SPIQ Hold Time | MHz |  |  |
| $\mathrm{t}_{\mathrm{CLQV}}$ | Clock Low to SPIQ Valid | 0 |  | 0 |
| $\mathrm{t}_{\mathrm{CH}}$ | Clock High Time | ns |  |  |
| $\mathrm{t}_{\mathrm{CL}}$ | Clock Low Time | 9 |  | 60 |
| $\mathrm{t}_{\text {QLQH }}$ | SPIQ Rise Time | 9 | ns |  |
| $\mathrm{t}_{\text {QHQL }}$ | SPIQ fall Time |  | ns |  |
| $\mathrm{t}_{\text {SHQz }}$ | SPIQ Disable Time |  | ns |  |

## Auto-Negotiation Timing

Auto-Negotiation - Fast Link Pulse Timing


Figure 26. Auto-Negotiation Timing Diagram

Table 41. Auto-Negotiation Timing Parameters

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

MDC/MDIO Timing


Figure 27. MDC/MDIO Timing Diagram

Table 42. MDC/MDIO Timing Parameters

| Symbol | Parameter | Min. | Typ. | Max. |
| :--- | :--- | :---: | :---: | :---: |
| Units |  |  |  |  |
| $\mathrm{f}_{\mathrm{C}}$ | Clock Frequency |  | 2.5 | 25 |
| $\mathrm{t}_{\mathrm{P}}$ | MDC Period |  | 400 |  |
| $\mathrm{t}_{\text {MD1 }}$ | MDIO (PHY Input) Setup to Rising Edge of MDC | ns |  |  |
| $\mathrm{t}_{\text {MD2 }}$ | MDIO (PHY Input) Hold from Rising Edge of MDC | 10 |  |  |
| $\mathrm{t}_{\text {MD3 }}$ | MDIO (PHY Output) Delay from Rising Edge of MDC | 4 |  | ns |

## Power-Down/Power-Up and Reset Timing



Figure 28. Reset Timing Diagram

Table 43. Reset Timing Parameters

| Symbol | Parameter | Min. | Typ. | Max. |
| :--- | :--- | :---: | :---: | :---: |
| Units |  |  |  |  |
| $t_{\text {SR }}$ | Stable Supply Voltages to Reset High | 10 |  |  |
| $\mathrm{t}_{\mathrm{Cs}}$ | Configuration Set-Up Time | 5 |  | ms |
| $\mathrm{t}_{\mathrm{CH}}$ | Configuration Hold Time | 5 |  | ns |
| $\mathrm{t}_{\mathrm{RC}}$ | Reset to Strap-In Pin Output | 6 |  | ns |
| tvR | 3.3V Rise Time | 200 |  | ns |

## Reset Circuit Diagram

Micrel recommends the following discrete reset circuit as shown in Figure 29 when powering up the KS8765 device. For the application where the reset circuit signal comes from another device (e.g., CPU, FPGA, etc.), we recommend the reset circuit as shown in Figure 30.


Figure 29. Recommended Reset Circuit


Figure 30. Recommended Circuit for Interfacing with CPU/FPGA Reset
At power-on-reset, R, C, and D1 provide the necessary ramp rise time to reset the Micrel device. The reset out RST_OUT_n from CPU/FPGA provides the warm reset after power up.

## Selection of Isolation Transformer ${ }^{(16)}$

One simple 1:1 isolation transformer is needed at the line interface. An isolation transformer with integrated commonmode choke is recommended for exceeding FCC requirements at line side. Request to separate the center taps of RX/TX at chip side. The following table gives recommended transformer characteristics.

Table 44. Transformer Selection Criteria

| Characteristic | Value | Test Condition |
| :--- | :--- | :--- |
| Turns Ratio | $1 \mathrm{CT}: 1 \mathrm{CT}$ |  |
| Open-Circuit Inductance (min.) | $350 \mu \mathrm{H}$ | $100 \mathrm{mV}, 100 \mathrm{kHz}, 8 \mathrm{~mA}$ |
| Insertion Loss (max.) | 1.1 dB | 0.1 MHz to 100 MHz |
| HIPOT (min.) | $1500 \mathrm{~V}_{\text {RMS }}$ |  |

Note:
16. The IEEE 802.3 u standard for 100BASE-TX assumes a transformer loss of 0.5 dB . For the transmit line transformer, insertion loss of up to 1.3 dB can be compensated by increasing the line drive current by means of reducing the ISET resistor value.

The following transformer vendors provide compatible magnetic parts for Micrel's device.

Table 45. Qualified Magnetic Vendors

| Vendors and Parts |  | Auto <br> MDIX | Number <br> of Ports | Vendors and Parts |  | Auto <br> MDIX | Number of <br> Ports |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pulse | H1164NL | Yes | 4 | Pulse | H1102 | Yes | 1 |
| YCL | PH406082 | Yes | 4 | Bel Fuse | S558-5999-U7 | Yes | 1 |
| TDK | TLA-6T718A | Yes | 1 | YCL | PT163020 | Yes | 1 |
| LanKom | LF-H41S | Yes | 1 | Transpower | HB726 | Yes | 1 |
| Datatronic | NT79075 | Yes | 1 | Delta | LF8505 | Yes | 1 |

## Selection of Reference Crystal

Table 46. Typical Reference Crystal Characteristics

| Characteristics | Value | Units |
| :--- | :--- | :--- |
| Frequency | 25.0 | MHz |
| Frequency Tolerance (max.) | $\leq \pm 50$ | ppm |
| Load Capacitance (max.) ${ }^{(17)}$ | 27 | pF |
| Series Resistance (max. ESR) | 40 | $\Omega$ |

Note:
17. Typical value varies per specific crystal specs.

## Package Information ${ }^{(18)}$



Figure 31. 80-Pin LQFP

## Note:

18. Package information is correct as of the publication date. For updates and most current information, go to www.micrel.com.

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