MICREL

KSZ8873MLL/FLL/RLL

Integrated 3-Port 10/100 Managed Switch with PHYs

Rev. 1.5

General Description

The KSZ8873MLL/FLL/RLL are highly integrated 3-port switch on a chip ICs in the industry's smallest footprint. They are designed to enable a new generation of low port count, cost-sensitive and power efficient 10/100Mbps switch systems. Low power consumption, advanced power management and sophisticated QoS features (e.g., IPv6 priority classification support) make these devices ideal for IPTV, IP-STB, VoIP, automotive and industrial applications.

The KSZ8873 family is designed to support the GREEN requirement in today's switch systems. Advanced power management schemes include hardware power down, software power down, per port power down and the energy detect mode that shuts downs the transceiver when a port is idle.

KSZ8873MLL/FLL/RLL also offer a by-pass mode. In this mode, the processor connected to the switch through the MII interface can be shut down without impacting the normal switch operation.

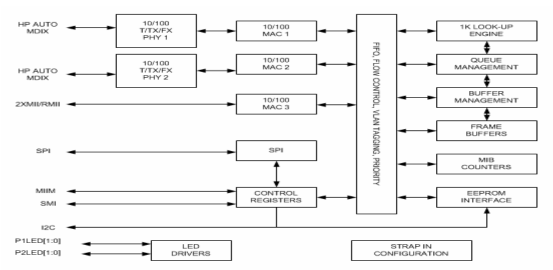
The configurations provided by the KSZ8873 family enables the flexibility to meet requirements of different applications:

- KSZ8873MLL: Two 10/100BASE-T/TX transceivers and one MII interface.
- KSZ8873RLL: Two 10/100BASE-T/TX transceivers and one RMII interface.
- KSZ8873FLL: Two 100BASE-FX transceivers and one MII interface.

The device is available in RoHS-compliant 64-pin LQFP package. Industrial-grade and Automotive-grade are also available.

The datasheets and supporting documents can be found at Micrel's web site at: www.micrel.com.

Functional Diagram



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Features

Advanced Switch Features

- IEEE 802.1q VLAN support for up to 16 groups (fullrange of VLAN IDs)
- VLAN ID tag/untag options, per port basis
- IEEE 802.1p/q tag insertion or removal on a per port basis (egress)
- Programmable rate limiting at the ingress and egress on a per port basis
- Broadcast storm protection with % control (global and per port basis)
- IEEE 802.1d rapid spanning tree protocol support
- tail tag mode (1 byte added before FCS) support at port3 to inform the processor which ingress port receives the packet and its priority
- Bypass feature which Automatically sustains the switch function between Port1 and Port2 when CPU (Port 3 interface) goes to the sleep mode
- Self-address filtering
- Individual MAC address for port1 and port2
- Support RMII interface and 50 MHz reference clock output
- MAC MII interface supports both MAC mode and PHY mode
- IGMP snooping (Ipv4) support for multicast packet Filtering
- IPv4/IPv6 QoS support.
- MAC filtering function to forward unknown unicast packets to specified port

Comprehensive Configuration Register Access

- Serial management interface (SMI) to all internal registers
- MII management (MIIM) interface to PHY registers
- High speed SPI and I²C Interface to all internal registers
- I/0 pins strapping and EEPROM to program selective registers in unmanaged switch mode
- Control registers configurable on the fly (port-priority, 802.1p/d/q, AN...)

QoS/CoS Packet Prioritization Support

- Per port, 802.1p and DiffServ-based
- Re-mapping of 802.1p priority field per port basis Four priority levels

Proven Integrated 3-Port 10/100 Ethernet Switch

- 3rd generation switch with three MACs and two PHYs fully compliant with IEEE 802.3u standard
- Non-blocking switch fabric assures fast packet delivery by utilizing an 1K MAC address lookup table and a storeand-forward architecture

- Full duplex IEEE 802.3x flow control (PAUSE) with force mode option
- Half-duplex back pressure flow control
- HP Auto MDI-X for reliable detection of and correction for straight-through and crossover cables with disable and enable option
- Micrel LinkMD[®] TDR-based cable diagnostics permit identification of faulty copper cabling on Port 2
- Comprehensive LED Indicator support for link, activity, full/half duplex and 10/100 speed
- HBM ESD Rating +/-3kV

Switch Monitoring Features

- Port mirroring/monitoring/sniffing: ingress and/or egress traffic to any port or MII
- MIB counters for fully compliant statistics gathering 34 MIB counters per port
- Loopback modes for remote diagnostic of failure

Low Power Dissipation:

- Full-chip hardware power-down (register configuration not saved)
- Full-chip software power-down (register configuration not saved)
- Energy-detect mode support
- Dynamic clock tree shutdown feature
- Per port based software power-save on PHY (idle link detection, register configuration preserved)
- Voltages: Single 3.3V supply with internal 1.8V LDO for 3.3V VDDIO
- Optional 3.3V, 2.5V and 1.8V for VDDIO Transceiver power 3.3V for VDDA_3.3
- Industrial Temperature Range: -40°C to +85°C
- Available in 64-Pin LQFP, Lead-free package

Applications

- Typical
 - VoIP Phone
 - Set-top/Game Box
 - Automotive
 - Industrial Control
 - IPTV POF
 - SOHO Residential Gateway
 - Broadband Gateway / Firewall / VPN
 - Integrated DSL/Cable Modem
 - Wireless LAN access point + gateway
 - Standalone 10/100 switch

Ordering Information

Part Number	Temperature Range	Package	Lead Finish/Grade
KSZ8873MLL	0°C to 70°C	64-Pin LQFP	Pb-Free/Commercial
KSZ8873MLLI	-40°C to +85°C	64-Pin LQFP	Pb-Free/Industrial
KSZ8873MLL AM	-40°C to +85°C	64-Pin PQFP	Automotive grade
KSZ8873FLL	0°C to 70°C	64-Pin LQFP	Pb-Free/Commercial
KSZ8873FLLI	-40°C to +85°C	64-Pin LQFP	Pb-Free/Industrial
KSZ8873RLL	0°C to 70°C	64-Pin LQFP	Pb-Free/Commercial
KSZ8873RLLI	-40°C to +85°C	64-Pin LQFP	Pb-Free/Industrial

Revision History

Revision	Date	Summary of Changes			
1.0	03/25/08	Initial release			
1.1	06/26/09	Combined Register Description to initial release.			
1.2	09/08/09	Removed LinkMD feature.			
		Updated the Electrical Characteristics.			
	09/23/09	Added LinkMD feature on Port 2.			
		Fixed the typo on register 194			
	10/01/09	Modified pin 31(SMRXD31) description.			
1.3	08/10/10	Removed Turbo MII feature and its timing, add MDC/MDIO timing, update the descriptions of the bypass mode, tag insertion, power management, pins, registers and so on. Update max rating, RMII timing and electrical characteristics.			
1.4	05/25/11	Updated register 6 with strap pins description, Junction Thermal and so on. Added the descriptions of the registers from register 175-186. Added a note for port register control 12, updated the description for some registers, updated reset timing diagram.			
1.5	07/28/11	Updated description for MDC/MDIO SMI mode and IGMP mode. ESD rating updated to 3kV. Update data of lead temperature.			

September 2011 3 M9999-092111-1.5

Contents

Pin Description and I/O Assignment	11
Pin Configuration	16
Functional Description	17
Functional Overview: Physical Layer Transceiver	17
100BASE-TX Transmit	
100BASE-TX Receive	
PLL Clock Synthesizer	
Scrambler/De-scrambler (100BASE-TX Only)	17
100BASE-FX Operation	
100BASE-FX Signal Detection	18
100BASE-FX Far-End Fault	
10BASE-T Transmit	
10BASE-T Receive	
MDI/MDI-X Auto Crossover	
Straight Cable	
Crossover Cable	
Auto-Negotiation	
LinkMD® Cable Diagnostics	
Access	
UsageFunctional Overview: Power Management	
Normal Operation Mode	
Energy Detect Mode	
Soft Power Down Mode	
Port based Power Down Mode	
Hardware Power Down	
Functional Overview: MAC and Switch	
Address Lookup	
Learning	
Migration	
Aging	
Forwarding	
Switching Engine	
MAC Operation	
Inter Packet Gap (IPG)	
Back-Off Algorithm	
Late Collision	
Illegal Frames	
Full Duplex Flow Control	
Half-Duplex Backpressure	
Broadcast Storm Protection	
Port Individual MAC address and Source Port Filtering	
MII Interface Operation	
RMII Interface Operation	
MII Management (MIIM) Interface	
Serial Management Interface (SMI)	
Advanced Switch Functions	
Bypass Mode	
IEEE 802.1Q VLAN Support	
QoS Priority Support	
Port-Based Priority802.1p-Based Priority	
DiffServ-Based Priority	
Diligery-Daseu Filolity	30

Spanning Tree Support	35
Rapid Spanning Tree Support	
Tail Tagging Mode	36
IGMP Support	37
IGMP Snooping	37
IGMP Send Back to the Subscribed Port	
Port Mirroring Support	
Rate Limiting Support	
Unicast MAC Address Filtering	
Configuration Interface	
Let Master Serial Bus Configuration	
I2C Slave Serial Bus Configuration	
SPI Slave Serial Bus Configuration	
Loopback Support	
Far-end Loopback	
Near-end (Remote) Loopback	
MII Management (MIIM) Registers	
PHY1 Register 0 (PHYAD = 0x1, REGAD = 0x0): MII Basic Control	
PHY2 Register 0 (PHYAD = 0x2, REGAD = 0x0): MII Basic Control	46
PHY1 Register 1 (PHYAD = 0x1, REGAD = 0x1): MII Basic Status	47
PHY2 Register 1 (PHYAD = 0x2, REGAD = 0x1): MII Basic Status	
PHY1 Register 2 (PHYAD = 0x1, REGAD = 0x2): PHYID High	
PHY2 Register 2 (PHYAD = 0x2, REGAD = 0x2): PHYID High	
PHY1 Register 3 (PHYAD = 0x1, REGAD = 0x3): PHYID Low	
PHY2 Register 3 (PHYAD = 0x2, REGAD = 0x3): PHYID Low	
PHY1 Register 4 (PHYAD = 0x1, REGAD = 0x4): Auto-Negotiation Advertisement Ability	
PHY2 Register 4 (PHYAD = 0x2, REGAD = 0x4): Auto-Negotiation Advertisement Ability	
PHY1 Register 5 (PHYAD = 0x1, REGAD = 0x5): Auto-Negotiation Link Partner Ability	
PHY2 Register 5 (PHYAD = 0x2, REGAD = 0x5): Auto-Negotiation Link Partner Ability	
PHY1 Register 29 (PHYAD = 0x1, REGAD = 0x1D): Not supported	
PHY2 Register 29 (PHYAD = 0x2, REGAD = 0x1D): LinkMD Control/Status	
PHY1 Register 31 (PHYAD = 0x1, REGAD = 0x1F): PHY Special Control/Status	
PHY2 Register 31 (PHYAD = 0x2, REGAD = 0x1F): PHY Special Control/Status	
Memory Map (8-bit Registers)	50
Global Registers	50
Port Registers	
Advanced Control Registers	
Register Description	
Global Registers (Registers 0 – 15)	
Register 0 (0x00): Chip ID0	
Register 1 (0x01): Chip ID1 / Start Switch	
Register 2 (0x02): Global Control 0	
Register 3 (0x03): Global Control 1	
Register 4 (0x04): Global Control 2	
Register 5 (0x05): Global Control 3	
Register 6 (0x06): Global Control 4	
Register 7 (0x07): Global Control 5	
Register 8 (0x08): Global Control 6	55
Register 9 (0x09): Global Control 7	55
Register 10 (0x0A): Global Control 8	55
Register 11 (0x0B): Global Control 9	
Register 12 (0x0C): Global Control 10	
Register 13 (0x0D): Global Control 11	
Register 14 (0x0E): Global Control 12	
Register 15 (0x0F): Global Control 13	
Port Registers (Registers 16 – 95)	
Register 16 (0x10): Port 1 Control 0	
negister 10 (0x10). Fort 1 Control 0	57

Register 32 (0x20): Port 2 Control 0	57
Register 48 (0x30): Port 3 Control 0	57
Register 17 (0x11): Port 1 Control 1	58
Register 33 (0x21): Port 2 Control 1	
Register 49 (0x31): Port 3 Control 1	
Register 18 (0x12): Port 1 Control 2	58
Register 34 (0x22): Port 2 Control 2	58
Register 50 (0x32): Port 3 Control 2	58
Register 19 (0x13): Port 1 Control 3	59
Register 35 (0x23): Port 2 Control 3	59
Register 51 (0x33): Port 3 Control 3	59
Register 20 (0x14): Port 1 Control 4	59
Register 36 (0x24): Port 2 Control 4	59
Register 52 (0x34): Port 3 Control 4	
Register 21 (0x15): Port 1 Control 5	
Register 37 (0x25): Port 2 Control 5	59
Register 53 (0x35): Port 3 Control 5	
Register 22[6:0] (0x16): Port 1 Q0 ingress data rate limit	60
Register 38[6:0] (0x26): Port 2 Q0 ingress data rate limit	
Register 54[6:0] (0x36): Port 3 Q0 ingress data rate limit	
Register 23[6:0] (0x17): Port 1 Q1 ingress data rate limit	
Register 39[6:0] (0x27): Port 2 Q1 ingress data rate limit	
Register 55[6:0] (0x37): Port 3 Q1 ingress data rate limit	61
Register 24[6:0] (0x18): Port 1 Q2 ingress data rate limit	61
Register 40[6:0] (0x28): Port 2 Q2 ingress data rate limit	
Register 56[6:0] (0x38): Port 3 Q2 ingress data rate limit	
Register 25[6:0] (0x19): Port 1 Q3 ingress data rate limit	
Register 41[6:0] (0x29): Port 2 Q3 ingress data rate limit	
Register 57[6:0] (0x39): Port 3 Q3 ingress data rate limit	
Register 26 (0x1A): Port 1 PHY Special Control/Status	63
Register 42 (0x2A): Port 2 PHY Special Control/Status	
Register 58 (0x3A): Reserved, not applied to port 3	
Register 27 (0x1B): Port 1 Not Support	
Register 43 (0x2B): LinkMD Result	63
Register 59 (0x3B): Reserved, not applied to port 3	63
Register 28 (0x1C): Port 1 Control 12	
Register 44 (0x2C): Port 2 Control 12	
Register 60 (0x3C): Reserved, not applied to port 3	
Register 29 (0x1D): Port 1 Control 13	
Register 45 (0x2D): Port 2 Control 13	64
Register 61 (0x3D): Reserved, not applied to port 3	64
Register 30 (0x1E): Port 1 Status 0	
Register 46 (0x2E): Port 2 Status 0	65
Register 62 (0x3E): Reserved, not applied to port 3	
Register 31 (0x1F): Port 1 Status 1	
Register 47 (0x2F): Port 2 Status 1	
Register 63 (0x3F): Port 3 Status 1	
Register 67 (0x43): Reset	
Advanced Control Registers (Registers 96-198)	
Register 96 (0x60): TOS Priority Control Register 0	
Register 97 (0x61): TOS Priority Control Register 1	
Register 98 (0x62): TOS Priority Control Register 2	
Register 99 (0x63): TOS Priority Control Register 3	
Register 100 (0x64): TOS Priority Control Register 4	
Register 101 (0x65): TOS Priority Control Register 5	
Register 102 (0x66): TOS Priority Control Register 6	
Register 103 (0x67): TOS Priority Control Register 7	70

Register 104 (0x68): 105 Priority Control Register 8	
Register 105 (0x69): TOS Priority Control Register 9	71
Register 106 (0x6A): TOS Priority Control Register 10	71
Register 107 (0x6B): TOS Priority Control Register 11	71
Register 108 (0x6C): TOS Priority Control Register 12	72
Register 109 (0x6D): TOS Priority Control Register 13	
Register 111 (0x6F): TOS Priority Control Register 15	
Registers 112 to 117	73
Register 112 (0x70): MAC Address Register 0	73
Register 113 (0x71): MAC Address Register 1	73
Register 114 (0x72): MAC Address Register 2	73
Register 115 (0x73): MAC Address Register 3	73
Register 116 (0x74): MAC Address Register 4	73
Register 117 (0x75): MAC Address Register 5	73
Registers 118 to 120	74
Register 118 (0x76): User Defined Register 1	74
Register 119 (0x77): User Defined Register 2	74
Register 120 (0x78): User Defined Register 3	74
Registers 121 to 131	74
Register 121 (0x79): Indirect Access Control 0	74
Register 122 (0x7A): Indirect Access Control 1	74
Register 123 (0x7B): Indirect Data Register 8	74
Register 124 (0x7C): Indirect Data Register 7	75
Register 125 (0x7D): Indirect Data Register 6	
Register 126 (0x7E): Indirect Data Register 5	76
Register 127 (0x7F): Indirect Data Register 4	
Register 128 (0x80): Indirect Data Register 3	76
Register 129 (0x81): Indirect Data Register 2	76
Register 130 (0x82): Indirect Data Register 1	76
Register 131 (0x83): Indirect Data Register 0	76
Register 147~142(0x93~0x8E): Station MAC Address 1 MACA1	76
Register 153~148 (0x99~0x94): Station MAC Address 2 MACA2	76
Register 154[6:0] (0x9A): Port 1 Q0 Egress data rate limit	
Register 158[6:0] (0x9E): Port 2 Q0 Egress data rate limit	77
Register 162[6:0] (0xA2): Port 3 Q0 Egress data rate limit	
Register 155[6:0] (0x9B): Port 1 Q1 Egress data rate limit	77
Register 159[6:0] (0x9F): Port 2 Q1 Egress data rate limit	77
Register 163[6:0] (0xA3): Port 3 Q1 Egress data rate limit	77
Register 156[6:0] (0x9C): Port 1 Q2 Egress data rate limit	
Register 160[6:0] (0xA0): Port 2 Q2 Egress data rate limit	77
Register 164[6:0] (0xA4): Port 3 Q2 Egress data rate limit	77
Register 157[6:0] (0x9D): Port 1 Q3 Egress data rate limit	77
Register 161[6:0] (0xA1): Port 2 Q3 Egress data rate limit	
Register 165[6:0] (0xA5): Port 3 Q3 Egress data rate limit	
Register 166 (0xA6): KSZ8873 mode indicator	
Register 167 (0xA7): High Priority Packet Buffer Reserved for Q3	
Register 168 (0xA8): High Priority Packet Buffer Reserved for Q2	78
Register 169 (0xA9): High Priority Packet Buffer Reserved for Q1	
Register 170 (0xAA): High Priority Packet Buffer Reserved for Q0	
Register 171 (0xAB): PM Usage Flow Control Select Mode 1	
Register 172 (0xAC): PM Usage Flow Control Select Mode 2	
Register 173 (0xAD): PM Usage Flow Control Select Mode 3	
Register 174 (0xAE): PM Usage Flow Control Select Mode 4	
Register 175 (0xAF): TXQ Split for Q3 in Port 1	
Register 176 (0xB0): TXQ Split for Q2 in Port 1	
Register 177 (0xB1): TXQ Split for Q1 in Port 1	
Register 178 (0xB2): TXQ Split for Q0 in Port 1	80

Register 179 (0xB3): TXQ Split for Q3 in Port 2	80
Register 180 (0xB4): TXQ Split for Q2 in Port 2	80
Register 181 (0xB5): TXQ Split for Q1 in Port 2	
Register 182 (0xB6): TXQ Split for Q0 in Port 2	80
Register 183 (0xB7): TXQ Split for Q3 Port 3	81
Register 184 (0xB8): TXQ Split for Q2 Port 3	
Register 185 (0xB9): TXQ Split for Q1 in Port 3	81
Register 186 (0xBA): TXQ Split for Q0 in Port 3	81
Register 187 (0xBB): Interrupt enable register	
Register 188 (0xBC): Link Change Interrupt	
Register 189 (0xBD): Force Pause Off Iteration Limit Enable	
Register 192 (0xC0): Fiber Signal Threshold	
Register 193 (0xC1): Internal 1.8V LDO Control	
Register 194 (0xC2): Insert SRC PVID	83
Register 195 (0xC3): Power Management and LED Mode	
Register 196(0xC4): Sleep Mode	
198 (0xC6): Forward Invalid VID Frame and Host Mode	
Static MAC Address Table	
VLAN Table	
Dynamic MAC Address Table	88
MIB (Management Information Base) Counters	89
Additional MIB Counter Information	91
Absolute Maximum Ratings ⁽¹⁾	92
Operating Ratings ⁽²⁾	92
Electrical Characteristics ⁽⁴⁾	92
EEPROM Timing	
MII Timing	
RMII Timing	
I ² C Slave Mode Timing	
SPI Timing	
Auto-Negotiation Timing	
MDC/MDIO Timing	
Reset Timing	
Reset Circuit	105
Selection of Isolation Transformers	106
Selection of Reference Crystal	106
Package Information	

List of Figures

	Гуріcal Straight Cable Connection	
Figure 2.	Typical Crossover Cable Connection	20
Figure 3. A	Auto-Negotiation and Parallel Operation	21
Figure 4. [Destination Address Lookup Flow Chart, Stage 1	25
Figure 5. [Destination Address Resolution Flow Chart, Stage 2	26
Figure 6. 8	302.1p Priority Field Format	34
Figure 7.	Fail Tag Frame Format	36
	Fail Tag Rules	
Figure 9. I	EEPROM Configuration Timing Diagram	39
	SPI Write Data Cycle	
Figure 11.	SPI Read Data Cycle	41
Figure 12.	SPI Multiple Write	41
	SPI Multiple Read	
•	Far-End Loopback Path	
Figure 15.	Near-end (Remote) Loopback Path	44
	EEPROM Interface Input Timing Diagram	
	EEPROM Interface Output Timing Diagram	
	MAC Mode MII Timing – Data Received from MII	
	MAC Mode MII Timing – Data Transmitted to MII	
	PHY Mode MII Timing – Data Received from MII	
	PHY Mode MII Timing – Data Transmitted to MII	
	RMII Timing – Data Received from RMII	
	RMII Timing – Data Transmitted to RMII	
	I2C Input Timing	
Figure 25.	I2C Start Bit Timing	98
•	I2C Stop Bit Timing	
Figure 27.	I2C Output Timing	98
	SPI Input Timing	
	SPI Output Timing	
	Auto-Negotiation Timing	
	MDC/MDIO Timing	
Figure 35.	64-Pin LQFP Package	108

List of Tables

Table 1. FX Signal Threshold	18
Table 2. MDI/MDI-X Pin Definitions	18
Table 3. Internal Function Block Status	23
Table 4. MII Signals	28
Table 5. RMII Clock Setting	29
Table 6. RMII Signal Description	
Table 7. RMII Signal Connections	30
Table 8. MII Management Interface Frame Format	31
Table 9. Serial Management Interface (SMI) Frame Format	31
Table 10. FID+DA Lookup in VLAN Mode	32
Table 11. FID+SA Lookup in VLAN Mode	
Table 12. Spanning Tree States	35
Table 13. SPI Connections	
Table 14. Data Rate Limit Table	
Table 15. Format of Static MAC Table (8 Entries)	
Table 16. Format of Static VLAN Table (16 Entries)	
Table 17. Format of Dynamic MAC Address Table (1K Entries)	
Table 18. Format of "Per Port" MIB Counters	
Table 19. Port 1's "Per Port" MIB Counters Indirect Memory Offsets	
Table 20. Format of "All Port Dropped Packet" MIB Counters	
Table 21. "All Port Dropped Packet" MIB Counters Indirect Memory Offsets	91
Table 22. EEPROM Timing Parameters	
Table 23. MAC Mode MII Timing Parameters	
Table 24. PHY Mode MII Timing Parameters	
Table 25. RMII Timing Parameters	
Table 26. I2C Timing Parameters	
Table 27. SPI Input Timing Parameters	100
Table 28. SPI Output Timing Parameters	
Table 29. Auto-Negotiation Timing Parameters	102
Table 30. MDC/MDIO Timing Parameters	
Table 31. Reset Timing Parameters	
Table 32. Transformer Selection Criteria	
Table 33. Qualified Single Port Magnetics	
Table 34. Typical Reference Crystal Characteristics	106

Pin Description and I/O Assignment

Pin Number	Pin Name	Type (1)	Description
1	RXM1	I/O	Physical receive or transmit signal (– differential)
2	RXP1	I/O	Physical receive or transmit signal (+ differential)
3	AGND	Gnd	Analog ground
4	TXM1	I/O	Physical transmit or receive signal (– differential)
5	TXP1	I/O	Physical transmit or receive signal (+ differential)
6	VDDA_3.3	Р	3.3V analog V _{DD}
7	AGND	Gnd	Analog ground.
8	ISET	0	Set physical transmit output current.
			Pull-down this pin with a 11.8K 1% resistor to ground.
9	VDDA_1.8	Р	1.8V analog core power input from VDDCO (pin 56).
10	RXM2	I/O	Physical receive or transmit signal (– differential)
11	RXP2	I/O	Physical receive or transmit signal (+ differential)
12	AGND	Gnd	Analog ground.
13	TXM2	I/O	Physical transmit or receive signal (– differential)
14	TXP2	I/O	Physical transmit or receive signal (+ differential)
15	FXSD2	1	MLL/RLL: connect to analog ground by pull-down resistor.
			FLL: Fiber signal detect / factory test pin
16	PWRND	lpu	Chip power down input (active low).
17	X1	1	25 or 50MHz crystal/oscillator clock connections.
			Pins (X1, X2) connect to a crystal. If an oscillator is used, X1 connects to a 3.3V tolerant oscillator and X2 is a no connect.
18	X2	0	Note: Clock is +/- 50ppm for both crystal and oscillator, the clock should be applied to X1 pin before reset voltage goes high.
19	SMTXEN3	lpu	Switch MII transmit enable
20	SMTXD33/	lpu/l	MLL/FLL: Switch MII transmit data bit 3
	EN_REFCLKO_3		RLL: Strap option: RMII mode Clock selection
			PU = Enable REFCLKO_3 output
			PD = Disable REFCLKO_3 output
21	SMTXD32/	lpu	MLL/FLL: Switch MII transmit data bit 2
	NC		RLL: No connection
22	SMTXD31	lpu	Switch MII/RMII transmit data bit 1
23	SMTXD30	lpu	Switch MII/RMII transmit data bit 0
24	GND	Gnd	Digital ground
25	VDDIO	Р	3.3V, 2.5V or 1.8V digital VDD input power supply for IO with well decoupling capacitors.
26	SMTXC3/	I/O	MLL/FLL: Switch MII transmit clock (MII modes only)
	REFCLKI_3		Output in PHY MII mode and SNI mode Input in MAC MII and RMII mode.
			RLL: Reference clock input Note: pull-down by resistor is needed if internal reference clock is used in
			RLL by register 198 bit 3.
27	SMTXER3/	lpd	Switch MII transmit error in MII mode
	MII_LINK_3		0= MII link indicator from host in MII PHY mode.
			1= No link on port 3 MII PHY mode and enable By-pass mode.

September 2011 11 M9999-092111-1.5

Pin Description and I/O Assignment (Continued)

Pin Number	Pin Name	Type (1)	Description
28	SMRXDV3	lpu/O	Switch MII receive data valid
			Strap option: MII mode selection
			PU = PHY mode.
			PD = MAC mode (In MAC mode, port 3 MII has to connect a powered active external PHY for the normal operation)
29	SMRXD33/	lpu/O	MLL/FLL: Switch MII receive data bit 3/
	REFCLKO_3		RLL: Output reference clock in RMII mode.
			Strap option: enable auto-negotiation on port 2 (P2ANEN)
			PU = enable P2ANEN
	01/17//700		PD = disable P2ANEN
30	SMRXD32	Ipu/O	Switch MII/RMII receive data bit 2
			Strap option: Force the speed on port 2
			PU = force port 2 to 100BT if P2ANEN = 0 PD = force port 2 to 10BT if P2ANEN = 0
31	SMRXD31	Inu/O	Switch MI/RMII receive data bit 1
31	SIVIRADST	lpu/O	
			Strap option: Force duplex mode (P2DPX) PU = port 2 default to full duplex mode if P2ANEN = 1 and auto-negotiation
			fails. Force port 2 in full duplex mode if P2ANEN = 0.
			PD = Port 2 set to half duplex mode if P2ANEN = 1 and auto-negotiation fails. Force port 2 in half duplex mode if P2ANEN = 0.
32	GND	Gnd	Digital ground
33	SMRXD30	lpu/O	Switch MII receive data bit 0
			Strap option: Force flow control on port 2 (P2FFC)
			PU = always enable (force) port 2 flow control feature, regardless of Auto-
			Negotiation result. PD = port 2 flow control is enabled by auto- negotiation result.
34	SCRS3/	lpu/O	MLL/FLL: Switch MII carrier sense
	NC		RLL: No connection, Internal pull up.
35	SCOL3/	lpu/O	MLL/FLL: Switch MII collision detect
	NC		RLL: No connection, Internal pull up.
36	SMRXC3/	I/O	MLL/FLL: Switch MII receive clock.
	NC		Output in PHY MII mode
			Input in MAC MII mode
			RLL: No Connection.
37	GND	Gnd	Digital ground
38	VDDC	Р	1.8V digital core power input from VDDCO (pin 56).
39	SPIQ	lpu/O	SPI slave mode: serial data output
			Note: an external pull-up is needed on this pin when it is in use.
			Strap option: XCLK Frequency Selection
			PU = 25 MHz
			PD = 50 MHz
40	SPISN	lpu	SPI slave mode: chip select (active low)
			When SPISN is high, the KSZ8873MLL/FLL/RLL is deselected and SPIQ is held in high impedance state.
			A high-to-low transition is used to initiate SPI data transfer.
			Note: an external pull-up is needed on this pin when it is in use.

September 2011 12 M9999-092111-1.5

Pin Description and I/O Assignment (Continued)

Pin Number	Pin Name	Type (1)	Description
41	INTRN	Opu	Interrupt Active Low signal to host CPU to indicate an interrupt status bit is set when lost link. Refer to register 187 and 188.
42	SCL_MDC	I/O	SPI slave mode / I ² C slave mode: clock input
			I ² C master mode: clock output
			MIIM clock input
43	SDA_MDIO	lpu/O	SPI slave mode: serial data input
			I ² C master/slave mode: serial data input/output
			MIIM: data input/out
			Note: an external pull-up is needed on this pin when it is in use.
44	NC	NC	Unused pin, only this NC pin can be pulled down by a pull-down resistor for better EMI.
45	P1ANEN	Ipu/O	PU = enable auto-negotiation on port 1
			PD = disable auto-negotiation on port 1
46	P1SPD	Ipu/O	PU = force port 1 to 100BT if P1ANEN = 0
			PD = force port 1 to 10BT if P1ANEN = 0
47	P1DPX	lpu/O	PU = port 1 default to full duplex mode if P1ANEN = 1 and auto- negotiation fails. Force port 1 in full-duplex mode if P1ANEN = 0.
			PD = port 1 default to half duplex mode if P1ANEN = 1 and autonegotiation fails. Force port 1 in half duplex mode if P1ANEN = 0.
48	GND	Gnd	Digital ground
49	VDDC	Р	1.8V digital core power input from VDDCO (pin 56).
50	P1FFC	Ipu/O	PU = always enable (force) port 1 flow control feature
			PD = port 1 flow control feature enable is determined by auto negotiation result.
51	P3SPD	Ipd/O	PU = force port 3 to 10BT
			PD = force port 3 to 100BT (default)
52	NC	NC	Unused pin. No external connection.
53	NC	NC	Unused pin. No external connection.
54	VDDIO	Р	3.3V, 2.5V or 1.8V digital VDD input power supply for IO with well decoupling capacitors.
55	GND	Gnd	Digital ground
56	VDDCO	Р	1.8V core power voltage output (internal 1.8V LDO regulator output), this 1.8V output pin provides power to both VDDA_1.8 and VDDC input pins.
			Note: Internally 1.8V LDO regulator input comes from VDDIO. Do not connect an external power supply to VDDCO pin. The ferrite bead is requested between analog and digital 1.8V core power.
57	NC	NC	Unused pin. No external connection.
58	P1LED1	lpu/O	Port 1 LED Indicators:
			Default: Speed (refer to register 195 bit[5:4])
			Strap option: Port 3 flow control selection(P3FFC)
			PU = always enable (force) port 3 flow control feature (default)
			PD = disable

September 2011 13 M9999-092111-1.5

Pin Description and I/O Assignment (Continued)

Pin Number	Pin Name	Type (1)	Description	Description					
59	P1LED0	lpd/O	Port 1 LED Indicat	tors:					
			Default: Link/Act. (r	efer to	register 195 bit[5:4])				
				•	ex mode selection(P3DPX)				
			PU = port 3 to half	PU = port 3 to half duplex mode					
			PD = port 3 to full d	luplex n	node (default)				
				Note: P1LED0 has weaker internal pull-down, recommend an external pull-down by a 0.5Kohm resistor.					
60	P2LED1	lpu/O	Port 2 LED Indicat	Port 2 LED Indicators:					
			Default: Speed (ref		/				
			Strap option: Seria		onfiguration				
			Port 2 LED Indicat						
			Strap option: Seria		register 195 bit[5:4])				
			· •		ns to select mode of access to				
			KSZ8873MLL/FLL/						
			-] — I ² C master (EEPROM) mod				
					d, the KSZ8873MLL/FLL/RLL will				
			pins.)	ues or it	s internal registers and the value	es of its strap-in			
			Interface Signals	Туре	Description	٦			
			SPIQ	0	Not used (tri-stated)				
			SCL MDC	0	I ² C clock				
			SDA_MDIO	I/O	I ² C data I/O				
			SPISN	I	Not used				
				1 – [0 1] — I ² C slave mode				
					Il drive the SCL_MDC clock.				
					L device addresses are:				
			1011 1111 <reac< td=""><td></td><td>2 401100 444100000 410.</td><td></td></reac<>		2 401100 444100000 410.				
			1011_1110 <write< td=""><td></td><td></td><td></td></write<>						
			Interface Signals	Туре	Description				
			SPIQ	О	Not used (tri-stated)				
			SCL_MDC	ı	I ² C clock				
			SDA_MDIO	I/O	I ² C data I/O	\dashv			
			SPISN	1/0	Not used				
			L] = [1, 0	i] — SPI slave mode				
			Interface Signals	Type	Description				
			SPIQ	0	SPI data out				
			SCL_MDC	1	SPI clock	1			
			SDA_MDIO	i	SPI data In	1			
			SPISN	i	SPI chip select	1			
			L						
			In SMI mode, the K	[P2LED1, P2LED0] = [1, 1] – SMI/MIIM-mode In SMI mode, the KSZ8873MLL/FLL/RLL provides access to all its internal 8-bit registers through its SCL_MDC and SDA_MDIO pins.					
			In MIIM mode, the I	KSZ887	'3MLL/FLL/RLL provides access SDC_MDC and SDA_MDIO pins				

Pin Description and I/O Assignment (Continued)

Pin Number	Pin Name	Type (1)	Description
61	P2LED0	lpu/O	
62	RSTN	lpu	Hardware reset pin (active low)
63	FXSD1	1	MLL/RLL: connect to analog ground by pull-down resistor.
			FLL: Fiber signal detect
64	VDDA_1.8	Р	1.8 analog VDD input power supply from VDDCO (pin 56) through external Ferrite bead and capacitors.

Notes:

1. Speed: Low (100BASE-TX), High (10BASE-T) Full duplex: Low (full duplex), High (half duplex)

Act: Toggle (transmit / receive activity)

Link: Low (link), High (no link)

2. P = Power supply. Gnd = Ground.

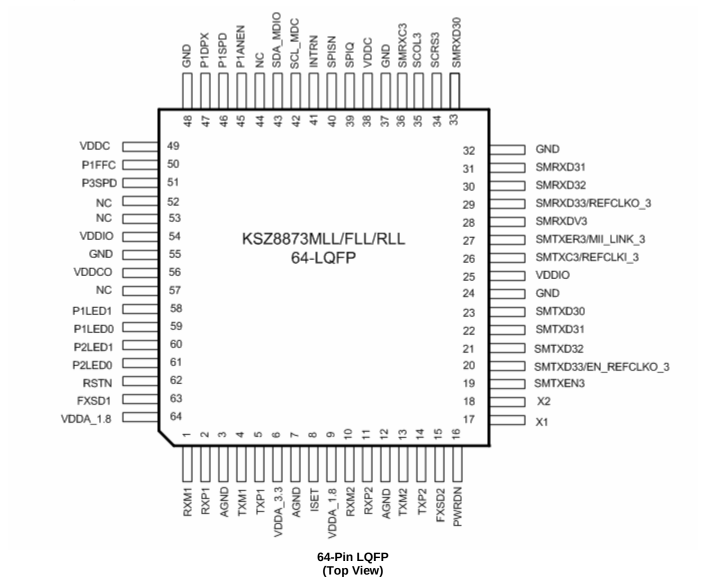
I = Input.

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

Ipu = Input w/ internal pull-up.
Ipd = Input w/ internal pull-down.
Opu = Output w/ internal pull-up.
Opd = Output w/ internal pull-down.

September 2011 15 M9999-092111-1.5

Pin Configuration



Functional Description

The KSZ8873MLL/FLL/RLL contains two 10/100 physical layer transceivers and three MAC units with an integrated Layer 2 managed switch.

The KSZ8873MLL/FLL/RLL has the flexibility to reside in either a managed or unmanaged design. In a managed design, the host processor has complete control of the KSZ8873MLL/FLL/RLL via the SMI interface, MIIM interface, SPI bus, or I²C bus. An unmanaged design is achieved through I/O strapping and/or EEPROM programming at system reset time.

On the media side, the KSZ8873MLL/FLL/RLL supports IEEE 802.3 10BASE-T and 100BASE-TX on both PHY ports. Physical signal transmission and reception are enhanced through the use of patented analog circuitries that make the design more efficient and allow for lower power consumption and smaller chip die size.

Functional Overview: Physical Layer Transceiver

100BASE-TX Transmit

The 100BASE-TX transmit function performs parallel-to-serial conversion, 4B/5B coding, scrambling, NRZ-to-NRZI conversion, and MLT3 encoding and transmission.

The circuitry starts with a parallel-to-serial conversion, which converts the MII data from the MAC into a 125MHz serial bit stream. The data and control stream is then converted into 4B/5B 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% 11.8K Ω resistor for the 1:1 transformer ratio.

The output signal has a typical rise/fall time of 4ns 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, de-scrambling, 4B/5B decoding, and serial-to-parallel conversion.

The receiving side starts with the equalization filter to compensate for inter-symbol interference (ISI) over the twisted pair cable. Since the amplitude loss and phase distortion is a function of the cable length, the equalizer must adjust its characteristics to optimize performance. In this design, the variable equalizer makes an initial estimation based on comparisons of incoming signal strength against some known cable characteristics, and then tunes itself for optimization. This is an ongoing process and self-adjusts against environmental changes such as temperature variations.

Next, the equalized signal goes through a DC restoration and data conversion block. The DC restoration circuit is used to compensate for the effect of baseline wander and to 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 125MHz clock from the edges of the NRZI signal. This recovered clock is then used to convert the NRZI signal into the NRZ format. This signal is sent through the de-scrambler followed by the 4B/5B decoder. Finally, the NRZ serial data is converted to the MII format and provided as the input data to the MAC.

PLL Clock Synthesizer

The KSZ8873MLL/FLL/RLL generates 125MHz, 62.5MHz, and 31.25MHz clocks for system timing. Internal clocks are generated from an external 25MHz or 50MHz crystal or oscillator. KSZ8873RLL can generates a 50MHz reference clock for the RMII interface

Scrambler/De-scrambler (100BASE-TX Only)

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

100BASE-FX Operation

100BASE-FX operation is similar to 100BASE-TX operation with the differences being that the scrambler/de-scrambler and MLT3 encoder/decoder are bypassed on transmission and reception. In addition, auto-negotiation is bypassed and auto MDI/MDI-X is disabled.

September 2011 17 M9999-092111-1.5

100BASE-FX Signal Detection

In 100BASE-FX operation, FXSD (fiber signal detect), input pin 15 and 63, is usually connected to the fiber transceiver SD (signal detect) output pin. The fiber signal threshold can be selected by register 192 bit 7 and 6 respectively for port 2 and port 1, When FXSD is less than the threshold, no fiber signal is detected and a far-end fault (FEF) is generated. When FXSD is over the threshold, the fiber signal is detected.

Alternatively, the designer may choose not to implement the FEF feature. In this case, the FXSD input pin is tied high to force 100BASE-FX mode.

100BASE-FX signal detection is summarized in the following table:

Register 192 bit 7 (port 2), bit 6 (port 1)	Fiber Signal Threshold at FXSD		
1	2.0V		
0	1.2V		

Table 1. FX Signal Threshold

To ensure proper operation, a resistive voltage divider is recommended to adjust the fiber transceiver SD output voltage swing to match the FXSD pin's input voltage threshold.

100BASE-FX Far-End Fault

A far-end fault (FEF) occurs when the signal detection is logically false on the receive side of the fiber transceiver. The KSZ8873FLL detects a FEF when its FXSD input is Fiber Signal Threshold. When a FEF is detected, the KSZ8873FLL signals its fiber link partner that a FEF has occurred by sending 84 1's followed by a zero in the idle period between frames.

By default, FEF is enabled. FEF can be disabled through register setting.

10BASE-T Transmit

The 10BASE-T driver is incorporated with the 100BASE-TX driver to allow for transmission using the same magnetics. They are internally wave-shaped and pre-emphasized into outputs with a typical 2.3V amplitude. The harmonic contents are at least 27dB below the fundamental frequency 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 phase-locked loop (PLL) perform the decoding function. The Manchester-encoded data stream is separated into clock signal and NRZ data. A squelch circuit rejects signals with levels less than 400mV or with short pulse widths to prevent noise 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 KSZ8873MLL/FLL/RLL 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 KSZ8873MLL/FLL/RLL supports HP Auto MDI/MDI-X and IEEE 802.3u 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 KSZ8873MLL/FLL/RLL 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:

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-

Table 2. MDI/MDI-X Pin Definitions

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 card (MDI) and a switch, or hub (MDI-X).

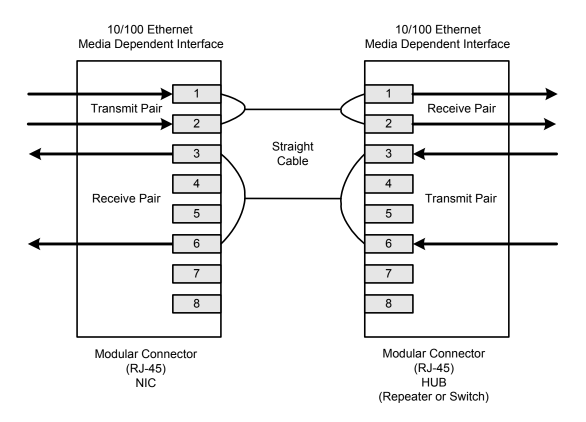


Figure 1. Typical Straight Cable Connection

September 2011 19 M9999-092111-1.5

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).

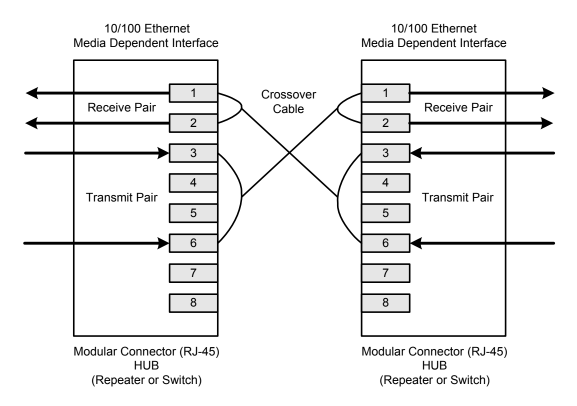


Figure 2. Typical Crossover Cable Connection

September 2011 20 M9999-092111-1.5

Auto-Negotiation

The KSZ8873MLL/FLL/RLL conforms to the auto-negotiation protocol, defined in Clause 28 of the IEEE 802.3u specification.

Auto-negotiation allows unshielded twisted pair (UTP) link partners to select the best common mode of operation. In auto-negotiation, link partners advertise their capabilities across the link to each other. If auto-negotiation is not supported or the KSZ8873MLL/FLL/RLL link partner is forced to bypass auto-negotiation, the KSZ8873MLL/FLL/RLL sets its operating mode by observing the signal at its receiver. This is known as parallel detection, and allows the KSZ8873MLL/FLL/RLL to establish link by listening for a fixed signal protocol in the absence of auto-negotiation advertisement protocol.

The link up process is shown in the following flow diagram.

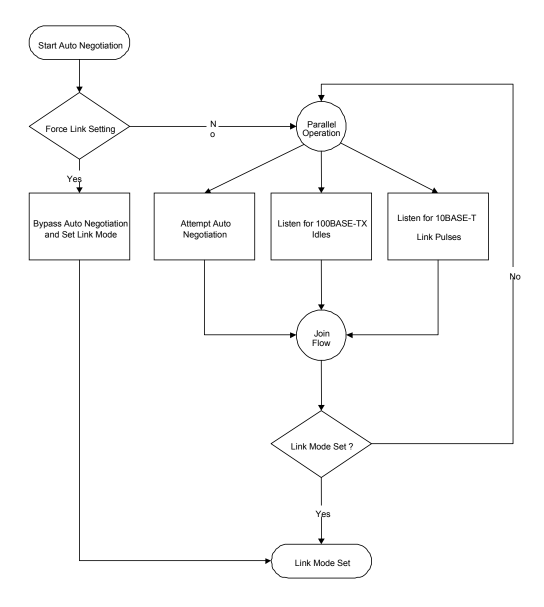


Figure 3. Auto-Negotiation and Parallel Operation

September 2011 21 M9999-092111-1.5

LinkMD[®] Cable Diagnostics

KSZ8873MLL/FLL/RLL supports the LinkMD[®]. The LinkMD[®] 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. Internal circuitry displays the TDR information in a user-readable digital format.

Note: Cable diagnostics are only valid for copper connections and do not support fiber optic operation.

Access

LinkMD[®] is initiated by accessing the PHY special control/status registers {26, 42} and the LinkMD result registers {27, 43} for ports 1 and 2 respectively; and in conjunction with the port registers control 13 for ports 1 and 2 respectively to disable Auto MDI/MDIX.

Alternatively, the MIIM PHY registers 0 and 29 can be used for LinkMD® access.

Usage

The following is a sample procedure for using LinkMD® with registers {42,43,45} on port 2.

- 1. Disable auto MDI/MDI-X by writing a '1' to register 45, 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 42, bit [4]. This enable bit is self-clearing.
- Wait (poll) for register 42, bit [4] to return a '0', indicating cable diagnostic test is completed.
- 4. Read cable diagnostic test results in register 42, 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 KSZ8873MLL/FLL/RLL is unable to shut down the link partner. In this instance, the test is not run, since it would be impossible for the KSZ8873MLL/FLL/RLL 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 42, bit [0] and register 43, 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) = $0.4 \times \{(register 26, bit [0]), (register 27, bits [7:0])\}$

D (distance to cable fault) is expressed in meters.

Concatenated value of registers 42 and 43 is 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.

Functional Overview: Power Management

The KSZ8873MLL/FLL/RLL supports enhanced power management feature in low power state with energy detection to ensure low-power dissipation during device idle periods. There are five operation modes under the power management function which is controlled by two bits in Register 195 (0xC3) and one bit in Register 29 (0x1D),45(0x2D) as shown below:

Register 195 bit[1:0] = 00 Normal Operation Mode

Register 195 bit[1:0] = 01 Energy Detect Mode

Register 195 bit[1:0] = 10 Soft Power Down Mode

Register 195 bit[1:0] = 11 Power Saving Mode

Register 29,45 bit 3 =1 Port Based Power Down Mode

Table 3 indicates all internal function blocks status under four different power management operation modes.

September 2011 22 M9999-092111-1.5

KSZ8873MLL/FLL/RLL	Power Management Operation Modes						
Function Blocks	Normal Mode Power Saving Mode		Energy Detect Mode	Soft Power Down Mode			
Internal PLL Clock	Enabled	Enabled	Disabled	Disabled			
Tx/Rx PHY	Enabled	Rx unused block disabled	Energy detect at Rx	Disabled			
MAC	Enabled	Enabled	Disabled	Disabled			
Host Interface	Enabled	Enabled	Disabled	Disabled			

Table 3. Internal Function Block Status

Normal Operation Mode

This is the default setting bit[1:0]=00 in register 195 after the chip power-up or hardware reset . When KSZ8873MLL/FLL/RLL is in this 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 the normal operation mode, the host CPU can set the bit[1:0] in register 195 to transit the current normal operation mode to any one of the other three power management operation modes.

Energy Detect Mode

The energy detect mode provides a mechanism to save more power than in the normal operation mode when the KSZ8873MLL/FLL/RLL is not connected to an active link partner. In this mode, the device will save up to 50% of the power. If the cable is not plugged, the KSZ8873MLL/FLL/RLL can automatically enter to a low power state, a.k.a., the energy detect mode. In this mode, KSZ8873MLL/FLL/RLL will keep transmitting 120ns width pulses at 1 pulse/s rate. Once activity resumes due to plugging a cable or attempting by the far end to establish link, the KSZ8873MLL/FLL/RLL can automatically power up to normal power state in energy detect mode.

Energy detect mode consists of two states, normal power state and low power state. While in low power state, the KSZ8873MLL/FLL/RLL reduces power consumption by disabling all circuitry except the energy detect circuitry of the receiver. The energy detect mode is entered by setting bit[1:0]=01 in register 195. When the KSZ8873MLL/FLL/RLL is in this mode, it will monitor the cable energy. If there is no energy on the cable for a time longer than pre-configured value at bit[7:0] Go-Sleep time in register 196, KSZ8873MLL/FLL/RLL will go into a low power state. When KSZ8873MLL/FLL/RLL is in low power state, it will keep monitoring the cable energy. Once the energy is detected from the cable, KSZ8873MLL/FLL/RLL will enter normal power state. When KSZ8873MLL/FLL/RLL is at normal power state, it is able to transmit or receive packet from the cable.

It will save about 87% of the power when MII interface is in PHY mode, pin SMTXER3/MII_LINK_3 is connected to High, register 195 bit [1:0] =01, bit 2 =1(Disable PLL), not cables are connected.

Soft Power Down Mode

The soft power down mode is entered by setting bit[1:0]=10 in register 195. When KSZ8873MLL/FLL/RLL is in this mode, all PLL clocks are disabled, the PHY and the MAC are off, all internal registers value will not change. When the host set bit[1:0]=00 in register 195, this device will be back from current soft power down mode to normal operation mode

Power Saving Mode

The power saving mode is entered when auto-negotiation mode is enabled, cable is disconnected, and by setting bit[1:0]=11 in register 195. When KSZ8873MLL/FLL/RLL is in this mode, all PLL clocks are enabled, MAC is on, all internal registers value will not change, and host interface is ready for CPU read or write. In this mode, it mainly controls the PHY transceiver on or off based on line status to achieve power saving. The PHY remains transmitting and only turns off the unused receiver block. Once activity resumes due to plugging a cable or attempting by the far end to establish link, the KSZ8873MLL/FLL/RLL can automatically enabled the PHY power up to normal power state from power saving mode.

During this power saving mode, the host CPU can set bit[1:0] =0 in register 195 to transit the current power saving mode to any one of the other three power management operation modes.

Port based Power Down Mode

In addition, the KSZ8873MLL/FLL/RLL features a per-port power down mode. To save power, a PHY port that is not in use can be powered down via port control register 29 or 45 bit 3, or MIIM PHY register. It will saves about 15mA per port.

September 2011 23 M9999-092111-1.5

Hardware Power Down

KSZ8873 supports a hardware power down mode. When the pin PWRDN is actived low, the entire chip is powered down.

Functional Overview: MAC and Switch

Address Lookup

The internal lookup table stores MAC addresses and their associated information. It contains a 1K unicast address table plus switching information.

The KSZ8873MLL/FLL/RLL is guaranteed to learn 1K addresses and distinguishes itself from hash-based lookup tables, which depending on the operating environment and probabilities, may not guarantee the absolute number of addresses it can learn.

Learning

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

- 1. The received packet's Source Address (SA) does not exist in the lookup table.
- 2. The received packet is good; the packet has no receiving errors, and is of legal length.

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

Migration

The internal lookup engine also monitors whether a station has moved. If a station has moved, it will update 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.
- 2. The received packet is good; the packet has no receiving errors, and is of legal length.

The lookup engine will update the existing record in the table with the new source port information.

Aging

The lookup engine updates 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 lookup engine removes the record from the table. The lookup engine constantly performs the aging process and will continuously remove aging records. The aging period is about 200 seconds. This feature can be enabled or disabled through register 3 (0x03) bit [2].

Forwarding

The KSZ8873MLL/FLL/RLL forwards packets using the algorithm that is depicted in the following flowcharts. Figure 4 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 comes up with "port to forward 1" (PTF1). PTF1 is then further modified by spanning tree, IGMP snooping, port mirroring, and port VLAN processes to come up with "port to forward 2" (PTF2), as shown in Figure 5. The packet is sent to PTF2.

September 2011 24 M9999-092111-1.5

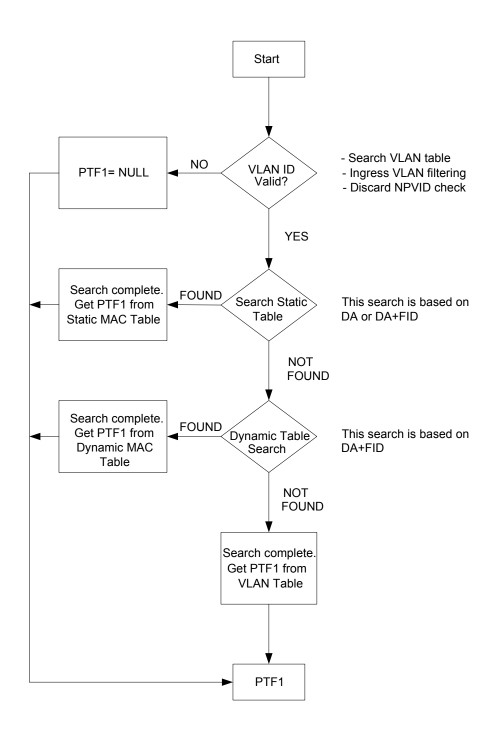


Figure 4. Destination Address Lookup Flow Chart, Stage 1

September 2011 25 M9999-092111-1.5

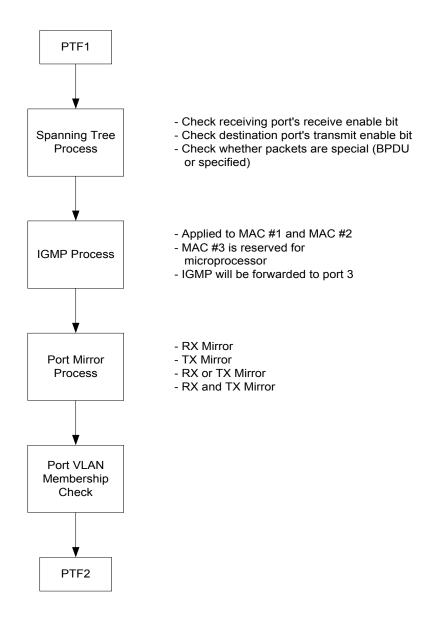


Figure 5. Destination Address Resolution Flow Chart, Stage 2

The KSZ8873MLL/FLL/RLL will not forward the following packets:

1. Error packets

These include framing errors, Frame Check Sequence (FCS) errors, alignment errors, and illegal size packet errors.

2. IEEE802.3x PAUSE frames

KSZ8873MLL/FLL/RLL intercepts these packets and performs full duplex flow control accordingly.

"Local" packets

Based on destination address (DA) lookup. If the destination port from the lookup table matches the port from which the packet originated, the packet is defined as "local."

Switching Engine

The KSZ8873MLL/FLL/RLL features a high-performance switching engine to move data to and from the MACs' packet buffers. It operates in store and forward mode, while the efficient switching mechanism reduces overall latency.

The switching engine has a 32kB internal frame buffer. This buffer pool is shared between all three ports. There are a total of 256 buffers available. Each buffer is sized at 128 bytes.

MAC Operation

The KSZ8873MLL/FLL/RLL strictly abides by IEEE 802.3 standards to maximize compatibility.

Inter Packet Gap (IPG)

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

Back-Off Algorithm

The KSZ8873MLL/FLL/RLL implements the IEEE 802.3 standard for the binary exponential back-off algorithm, and optional "aggressive mode" back-off. After 16 collisions, the packet is optionally dropped depending on the switch configuration for register 4 (0x04) bit [3].

Late Collision

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

Illegal Frames

The KSZ8873MLL/FLL/RLL discards frames less than 64 bytes, and can be programmed to accept frames up to1518 bytes, 1536 bytes or 1916 bytes. These maximum frame size settings are programmed in register 4 (0x04). Since the KSZ8873MLL/FLL/RLL supports VLAN tags, the maximum sizing is adjusted when these tags are present.

Full Duplex Flow Control

The KSZ8873MLL/FLL/RLL supports standard IEEE 802.3x flow control frames on both transmit and receive sides.

On the receive side, if the KSZ8873MLL/FLL/RLL receives a pause control frame, the KSZ8873MLL/FLL/RLL 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 (while it is flow controlled), only flow control packets from the KSZ8873MLL/FLL/RLL are transmitted.

On the transmit side, the KSZ8873MLL/FLL/RLL 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 KSZ8873MLL/FLL/RLL will flow control a port that has just received a packet if the destination port resource is busy. The KSZ8873MLL/FLL/RLL issues a flow control frame (XOFF), containing the maximum pause time defined by the IEEE 802.3x standard. Once the resource is freed up, the KSZ8873MLL/FLL/RLL 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 provided to prevent the flow control mechanism from being constantly activated and deactivated.

The KSZ8873MLL/FLL/RLL flow controls all ports if the receive queue becomes full.

Half-Duplex Backpressure

A half-duplex backpressure option (not in IEEE 802.3 standards) is also provided. The activation and deactivation conditions are the same as full duplex flow control. If backpressure is required, the KSZ8873MLL/FLL/RLL sends preambles to defer the other stations' transmission (carrier sense deference).

To avoid jabber and excessive deference (as defined in the 802.3 standard), after a certain time, the KSZ8873MLL/FLL/RLL discontinues the carrier sense and then raises it again quickly. This short silent time (no carrier sense) prevents other stations from sending out packets thus keeping other stations in a carrier sense deferred state. If the port has packets to send during a backpressure situation, the carrier sense type backpressure is interrupted and those packets are transmitted instead. If there are no additional packets to send, carrier sense type backpressure is reactivated again until switch resources free up. If a collision occurs, the binary exponential back-off algorithm is skipped and carrier sense is generated immediately, thus reducing the chance of further collisions and carrier sense is maintained to prevent packet reception.

September 2011 27 M9999-092111-1.5

To ensure no packet loss in 10 BASE-T or 100 BASE-TX half duplex modes, the user must enable the following:

- 1. Aggressive back-off (register 3 (0x03), bit [0])
- 2. No excessive collision drop (register 4 (0x04), bit [3])

Note: These bits are not set as defaults, as this is not the IEEE standard.

Broadcast Storm Protection

The KSZ8873MLL/FLL/RLL has an intelligent option to protect the switch system from receiving too many broadcast packets. As the broadcast packets are forwarded to all ports except the source port, an excessive number of switch resources (bandwidth and available space in transmit queues) may be utilized. The KSZ8873MLL/FLL/RLL 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 67ms interval for 100BT and a 500ms 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 register 6 (0x06) and 7 (0x07). The default setting is 0x63 (99 decimal). This is equal to a rate of 1%, calculated as follows:

148,800 frames/sec * 67ms/interval * 1% = 99 frames/interval (approx.) = 0x63

Note: 148,800 frames/sec is based on 64-byte block of packets in 100BASE-TX with 12 bytes of IPG and 8 bytes of preamble between two packets.

Port Individual MAC address and Source Port Filtering

The KSZ8873MLL/FLL/RLL provide individual MAC address for port 1 and port 2 respectively. They can be set at register 142-147 and 148-153. With this feature, the CPU connected to the port 3 can receive the packets from two internet subnets which has their own MAC address.

The packet will be filtered if its source address matches the MAC address of port 1 or port 2 when the register 21 and 37 bit 6 is set to 1 respectively. For example, the packet will be dropped after it completes the loop of a ring network.

MII Interface Operation

The Media Independent Interface (MII) is specified in Clause 22 of the IEEE 802.3u Standard. It provides a common interface between physical layer and MAC layer devices. The MII provided by the KSZ8873MLL/FLL is connected to the device's third MAC. The interface contains two distinct groups of signals: one for transmission and the other for reception. The following table describes the signals used by the MII bus.

PHY-Mode Connections			MAC-Mode Con	nections
External MAC Controller Signals			External PHY Signals	KSZ8873MLL/FLL MAC Signals
MTXEN	SMTXEN3	Transmit enable	MTXEN	SMRXDV3
MTXER	SMTXER3	Transmit error	MTXER	(not used)
MTXD3	SMTXD33	Transmit data bit 3	MTXD3	SMRXD33
MTXD2	SMTXD32	Transmit data bit 2	MTXD2	SMRXD32
MTXD1	SMTXD31	Transmit data bit 1	MTXD1	SMRXD31
MTXD0	SMTXD30	Transmit data bit 0	MTXD0	SMRXD30
MTXC	SMTXC3	Transmit clock	MTXC	SMRXC3
MCOL	SCOL3	Collision detection	MCOL	SCOL3
MCRS	SCRS3	Carrier sense	MCRS	SCRS3
MRXDV	SMRXDV3	Receive data valid	MRXDV	SMTXEN3
MRXER	(not used)	Receive error	MRXER	SMTXER3
MRXD3	SMRXD33	Receive data bit 3	MRXD3	SMTXD33
MRXD2	SMRXD32	Receive data bit 2	MRXD2	SMTXD32
MRXD1	SMRXD31	Receive data bit 1	MRXD1	SMTXD31
MRXD0	SMRXD30	Receive data bit 0	MRXD0	SMTXD30
MRXC	SMRXC3	Receive clock	MRXC	SMTXC3

Table 4. MII Signals

September 2011 28 M9999-092111-1.5

The MII operates in either PHY mode or MAC mode. The data interface is a nibble wide and runs at ¼ the network bit rate (not encoded). Additional signals on the transmit side indicate when data is valid or when an error occurs during transmission. Similarly, the receive side has signals that convey when the data is valid and without physical layer errors. For half duplex operation, the SCOL signal indicates if a collision has occurred during transmission.

The KSZ8873MLL/FLL does not provide the MRXER signal for PHY mode operation and the MTXER signal for MAC mode operation. Normally, MRXER indicates a receive error coming from the physical layer device and MTXER indicates a transmit error from the MAC device. Since the switch filters error frames, these MII error signals are not used by the KSZ8873MLL/FLL. So, for PHY mode operation, if the device interfacing with the KSZ8873MLL/FLL has an MRXER input pin, it needs to be tied low. And, for MAC mode operation, if the device interfacing with the KSZ8873MLL/FLL has an MTXER input pin, it also needs to be tied low.

The KSZ8873MLL/FLL provides a bypass feature in the MII PHY mode. Pin SMTXER3/MII_LINK is used for MII link status. If the host is power down, pin MII_LINK will go to high. In this case, no new ingress frames from port1 or port 2 will be sent out through port 3, and the frames for port 3 already in packet memory will be flushed out.

RMII Interface Operation

The Reduced Media Independent Interface (RMII) specifies a low pin count Media Independent Interface (MII). RMII provides a common interface between physical layer and MAC layer devices, and has the following key characteristics:

- 1. ports 10Mbps and 100Mbps data rates.
- 2. Uses a single 50 MHz clock reference (provided internally or externally).
- 3. Provides independent 2-bit wide (di-bit) transmit and receive data paths.
- 4. Contains two distinct groups of signals: one for transmission and the other for reception

When EN_REFCLKO_3 is high, KSZ8873RLL will output a 50MHz in REFCLKO_3. Register 198 bit[3] is used to select internal or external reference clock. Internal reference clock means that the clock for the RMII of KSZ8873RLL will be provided by the KSZ8873RLL internally and the REFCLKI_3 pin is unconnected. For the external reference clock, the clock will provide to KSZ8873RLL via REFCLKI_3.

Note: If the reference clock is not provided by the KSZ8873RLL, this 50MHz reference clock has to be used in X1 pin instead of the 25MHz crystal since the clock skew of these two clock sources will impact on the RMII timing. The SPIQ clock selection strapping option pin is connected to low to select the 50MHz input.

Reg198[3]	EN_REFCLKO_3	Clock Source	Note
0	0	External 50MHz OSC input to REFCLKI_3	EN_REFCLKO_3 = 0 to Disable REFCLKO_3 for better EMI
0	1	REFCLKO_3 Output Is Feedback to REFCLKI_3	EN_REFCLKO_3 = 1 to Enable REFCLKO_3
1	1	Internal Clock Source REFCLKI_3 is unconnected	EN_REFCLKO_3 = 1 to Enable REFCLKO_3
1	0		Not suggested

Table 5. RMII Clock Setting

The RMII provided by the KSZ8873RLL is connected to the device's third MAC. It complies with the RMII Specification. The following table describes the signals used by the RMII bus. Refer to RMII Specification for full detail on the signal description.

September 2011 29 M9999-092111-1.5

RMII Signal Name	Direction (with respect to the PHY)	Direction (with respect to the MAC)	RMII Signal Description	KSZ8873RLL RMII Signal (direction)
REF_CLK	Input	Input or Output	Synchronous 50 MHz clock reference for receive, transmit and control interface	REFCLKI_3 (input)
CRS_DV	Output	Input	Carrier sense/ Receive data valid	SMRXDV3 (output)
RXD1	Output	Input	Receive data bit 1	SMRXD31 (output)
RXD0	Output	Input	Receive data bit 0	SMRXD30 (output)
TX_EN	Input	Output	Transmit enable	SMTXEN3 (input)
TXD1	Input	Output	Transmit data bit 1	SMTXD31 (input)
TXD0	Input	Output	Transmit data bit 0	SMTXD30 (input)
RX_ER	Output	Input (not required)	Receive error	(not used)
				SMTXER3* (input) * Connects to RX_ER signal of RMII PHY device

Table 6. RMII Signal Description

The KSZ8873RLL filters error frames, and thus does not implement the RX_ER output signal. To detect error frames from RMII PHY devices, the SMTXER3 input signal of the KSZ8873RLL is connected to the RXER output signal of the RMII PHY device.

Collision detection is implemented in accordance with the RMII Specification.

In RMII mode, tie MII signals, SMTXD3[3:2] and SMTXER3, to ground if they are not used.

The KSZ8873RLL RMII can interface with RMII PHY and RMII MAC devices. The latter allows two KSZ8873RLL devices to be connected back-to-back. The following table shows the KSZ8873RLL RMII pin connections with an external RMII PHY and an external RMII MAC, such as another KSZ8873RLL device.

KSZ8873RLL			KSZ8873RLL MAC-MAC Connections		
PHY-MAC Connections					
External PHY Signals	KSZ8873RLL MAC Signals	Pin Descriptions	KSZ8873RLL MAC Signals	External MAC Signals	
REF_CLK	REFCLKI_3	Reference Clock	REFCLKI_3	REF_CLK	
TX_EN	SMRXDV3	Carrier sense/ Receive data valid	SMRXDV3	CRS_DV	
TXD1	SMRXD31	Receive data bit 1	SMRXD31	RXD1	
TXD0	SMRXD30	Receive data bit 0	SMRXD30	RXD0	
CRS_DV	SMTXEN3	Transmit enable	SMTXEN3	TX_EN	
RXD1	SMTXD31	Transmit data bit 1	SMTXD31	TXD1	
RXD0	SMTXD30	Transmit data bit 0	SMTXD30	TXD0	
RX_ER	SMTXER3	Receive error	(not used)	(not used)	

Table 7. RMII Signal Connections

September 2011 30 M9999-092111-1.5

MII Management (MIIM) Interface

The KSZ8873MLL/FLL/RLL supports the IEEE 802.3 MII Management Interface, also known as the Management Data Input/Output (MDIO) Interface. This interface allows upper-layer devices to monitor and control the states of the KSZ8873MLL/FLL/RLL. An external device with MDC/MDIO capability is used to read the PHY status or configure the PHY settings. Further detail on the MIIM interface is found in Clause 22.2.4.5 of the IEEE 802.3u Specification and refer to 802.3 section 22.3.4 for the timing.

The MIIM interface consists of the following:

- A physical connection that incorporates the data line (SDA MDIO) and the clock line (SCL MDC).
- A specific protocol that operates across the aforementioned physical connection that allows an external controller to communicate with the KSZ8873MLL/FLL/RLL device.
- Access to a set of eight 16-bit registers, consisting of six standard MIIM registers [0:5] and two custom MIIM registers [29, 31].

The MIIM Interface can operate up to a maximum clock speed of 5MHz.

The following table depicts the MII Management Interface frame format.

	Preamble	Start of Frame	Read/Write OP Code	PHY Address Bits [4:0]	REG Address Bits [4:0]	TA	Data Bits [15:0]	Idle
Read	32 1's	01	10	AAAA	RRRRR	Z0	DDDDDDDD_DDDDDDD	Z
Write	32 1's	01	01	AAAAA	RRRRR	10	DDDDDDDD_DDDDDDD	Z

Table 8. MII Management Interface Frame Format

Serial Management Interface (SMI)

The SMI is the KSZ8873MLL/FLL/RLL non-standard MIIM interface that provides access to all KSZ8873MLL/FLL/RLL configuration registers. This interface allows an external device to completely monitor and control the states of the KSZ8873MLL/FLL/RLL.

The SMI interface consists of the following:

- A physical connection that incorporates the data line (SDA_MDIO) and the clock line (SCL_MDC).
- A specific protocol that operates across the aforementioned physical connection that allows an external controller to communicate with the KSZ8873MLL/FLL/RLL device.
- Access to all KSZ8873MLL/FLL/RLL configuration registers. Register access includes the Global, Port and Advanced Control Registers 0-198 (0x00 – 0xC6), and indirect access to the standard MIIM registers [0:5] and custom MIIM registers [29, 31].

The following table depicts the SMI frame format.

	Preamble	Start of Frame	Read/Write OP Code	PHY Address Bits [4:0]	REG Address Bits [4:0]	TA	Data Bits [15:0]	ldle
Read	32 1's	01	00	1xRRR	RRRRR	Z0	0000_0000_DDDD_DDDD	Z
Write	32 1's	01	00	0xRRR	RRRRR	10	xxxx_xxxx_DDDD_DDDD	Z

Table 9. Serial Management Interface (SMI) Frame Format

SMI register read access is selected when OP Code is set to "00" and bit 4 of the PHY address is set to '1'. SMI register write access is selected when OP Code is set to "00" and bit 4 of the PHY address is set to '0'. PHY address bit[3] is undefined for SMI register access, and hence can be set to either '0' or '1' in read/write operations.

To access the KSZ8873MLL/FLL/RLL registers 0-196 (0x00 – 0xC6), the following applies:

PHYAD[2:0] and REGAD[4:0] are concatenated to form the 8-bit address; that is, {PHYAD[2:0], REGAD[4:0]} = bits [7:0] of the 8-bit address.

■ TA bits [1:0] are 'Z0' means the processor MDIO pin is changed to input Hi-Z from output mode and the followed '0' is the read response from device.

- TA bits [1:0] are set to '10' when write registers.
- Registers are 8 data bits wide.

For read operation, data bits [15:8] are read back as 0's.

For write operation, data bits [15:8] are not defined, and hence can be set to either '0' or '1'.

SMI register access is the same as the MIIM register access, except for the register access requirements presented in this section.

Advanced Switch Functions

Bypass Mode

The KSZ8873MLL/FLL/RLL also offer a by-pass mode which enables system-level power saving. When the CPU (connected to Port 3) enters a power saving mode of power down or sleeping mode, the CPU can control the pin 27 SMTXER3/MII_LINK_3 which can be tied high so that the KSZ8873MLL/FLL/RLL detect this change and automatically switches to the by-pass mode in which the switch function between Port1 and Port2 is sustained. In the by-pass mode, the packets with DA to port 3 will be dropped and by pass the internal buffer memory, make the buffer memory more efficiency for the data transfer between port 1 and port 2. Specially, the power saving get more in energy detect mode with the by-pass to be used.

IEEE 802.1Q VLAN Support

The KSZ8873MLL/FLL/RLL supports 16 active VLANs out of the 4096 possible VLANs specified in the IEEE 802.1Q specification. KSZ8873MLL/FLL/RLL provides a 16-entries VLAN Table, which converts the 12-bits VLAN ID (VID) to the 4-bits Filter ID (FID) for address lookup. If a non-tagged or null-VID-tagged packet is received, the ingress port default VID is used for lookup. In VLAN mode, the lookup process starts with VLAN Table lookup to determine whether the VID is valid. If the VID is not valid, the packet is dropped and its address is not learned. If the VID is valid, the FID is retrieved for further lookup. The FID + Destination Address (FID+DA) are used to determine the destination port. The FID + Source Address (FID+SA) are used for address learning.

DA found in Static MAC Table?	Use FID flag?	FID match?	DA+FID found in Dynamic MAC Table?	Action
No	Don't care	Don't care	No	Broadcast to the membership ports defined in the <i>VLAN Table</i> bits [18:16]
No	Don't care	Don't care	Yes	Send to the destination port defined in the <i>Dynamic MAC Address Table</i> bits [53:52]
Yes	0	Don't care	Don't care	Send to the destination port(s) defined in the Static MAC Address Table bits [50:48]
Yes	1	No	No	Broadcast to the membership ports defined in the <i>VLAN Tabl</i> e bits [18:16]
Yes	1	No	Yes	Send to the destination port defined in the Dynamic MAC Address Table bits [53:52]
Yes	1	Yes	Don't care	Send to the destination port(s) defined in the Static MAC Address Table bits [50:48]

Table 10. FID+DA Lookup in VLAN Mode

FID+SA found in Dynamic MAC Table?	Action
No	Learn and add FID+SA to the Dynamic MAC Address Table
Yes	Update time stamp

Table 11. FID+SA Lookup in VLAN Mode

Advanced VLAN features, such as "Ingress VLAN filtering" and "Discard Non PVID packets" are also supported by the KSZ8873MLL/FLL/RLL. These features can be set on a per port basis, and are defined in register 18, 34 and 50 for ports 1, 2 and 3, respectively.

September 2011 33 M9999-092111-1.5

QoS Priority Support

The KSZ8873MLL/FLL/RLL provides Quality of Service (QoS) for applications such as VoIP and video conferencing. Offering four priority queues per port, the per-port transmit queue can be split into four priority queues: Queue 3 is the highest priority queue and Queue 0 is the lowest priority queue. Bit [0] of registers 16, 32 and 48 is used to enable split transmit queues for ports 1, 2 and 3, 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 use weighted fair queuing for the four priority queues. This global option is set and explained in bit [3] of register 5.

Port-Based Priority

With port-based priority, each ingress port is individually classified as a high priority receiving port. All packets received at the high priority receiving port are marked as high priority and are sent to the high-priority transmit queue if the corresponding transmit queue is split. Bits [4:3] of registers 16, 32 and 48 are used to enable port-based priority for ports 1, 2 and 3, respectively.

802.1p-Based Priority

For 802.1p-based priority, the KSZ8873MLL/FLL/RLL 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 the registers 12 and 13. The "priority mapping" value is programmable.

The following figure illustrates how the 802.1p priority field is embedded in the 802.1Q VLAN tag.

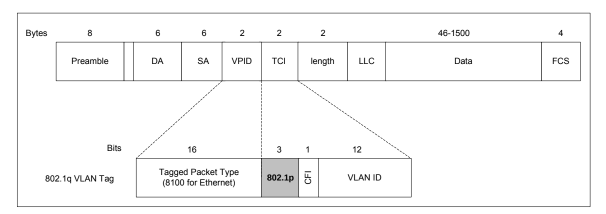


Figure 6. 802.1p Priority Field Format

802.1p-based priority is enabled by bit [5] of registers 16, 32 and 48 for ports 1, 2 and 3, respectively.

The KSZ8873MLL/FLL/RLL provides the option to insert or remove the priority tagged frame's header at each individual egress port. This header, consisting of the 2 bytes VLAN Protocol ID (VPID) and the 2-byte Tag Control Information field (TCI), is also referred to as the IEEE 802.1Q VLAN tag.

Tag Insertion is enabled by bit [2] of the port registers control 0 and the register 194 to select which source port (ingress port) PVID can be inserted on the egress port for ports 1, 2 and 3, respectively. At the egress port, untagged packets are tagged with the ingress port's default tag. The default tags are programmed in register sets {19,20}, {35,36} and {51,52} for ports 1, 2 and 3, respectively and the source port VID has to be inserted at selected egress ports by bit[5:0] of register 194. The KSZ8873MLL/FLL/RLL will not add tags to already tagged packets.

Tag Removal is enabled by bit [1] of registers 16, 32 and 48 for ports 1, 2 and 3, respectively. At the egress port, tagged packets will have their 802.1Q VLAN Tags removed. The KSZ8873MLL/FLL/RLL 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 KSZ8873MLL/FLL/RLL to set the "User Priority Ceiling" at any ingress port. 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.

September 2011 34 M9999-092111-1.5

DiffServ-Based Priority

DiffServ-based priority uses the ToS registers (registers 96 to 111) in the Advanced Control Registers section. The ToS priority control registers implement a fully decoded, 64-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 6 bits of the ToS field are fully decoded, the resultant of the 64 possibilities is compared with the corresponding bits in the DSCP register to determine priority.

Spanning Tree Support

To support spanning tree, port 3 is designated as the processor port.

The other ports (port 1 and port 2) can be configured in one of the five spanning tree states via "transmit enable", "receive enable" and "learning disable" register settings in registers 18 and 34 for ports 1 and 2, respectively. The following table shows the port setting and software actions taken for each of the five spanning tree states.

Disable State	Port Setting	Software Action
The port should not forward or receive any packets. Learning is disabled.	"transmit enable = 0, receive enable = 0, learning disable =1"	The processor <u>should not send</u> any packets to the port. The switch may still send specific packets to the processor (packets that match some entries in the "static MAC table" with "overriding bit" set) and the processor should discard those packets. 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, receive enable = 0, 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 (for example, 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, receive enable = 0, learning disable =1"	The processor should program the "Static MAC table" with the entries that it needs to receive (for example, 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" 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, receive enable = 0, learning disable = 0"	The processor should program the "Static MAC table" with the entries that it needs to receive (for example, 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" 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, receive enable = 1, learning disable = 0"	The processor programs the "Static MAC table" with the entries that it needs to receive (for example, BPDU packets). The "overriding" bit is set so that the switch forwards those specific packets to the processor. The processor can send packets to the port(s) in this state. See "Tail Tagging Mode" for details. Address learning is enabled on the port in this state.

Table 12. Spanning Tree States

September 2011 35 M9999-092111-1.5

Rapid Spanning Tree Support

There are three operational states of the 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.

Discarding state: the state includs three states of the disable, blocking and listening of STP.

Port setting: "transmit enable = 0, receive enable = 0, learning disable = 1."

Software action: 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 disable the port's learning capability (learning disable='1'), set the register 2 bit 5 and bit 4 will flush rapidly the port related entries in the dynamic MAC table and static MAC table.

Note: processor is connected to port 3 via MII interface. Address learning is disabled on the port in this state.

Ports in Learning states learn MAC addresses, but do not forward user traffic.

Learning state: only packets to and from the processor are forwarded. Learning is enabled.

Port setting: "transmit enable = 0, receive enable = 0, learning disable = 0."

Software action: 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.

Ports in Forwarding states fully participate in both data forwarding and MAC learning.

Forwarding state: packets are forwarded and received normally. Learning is enabled.

Port setting: "transmit enable = 1, receive enable = 1, learning disable = 0."

Software action: 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.

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 and "version 0" for STP, and a flag field carrying additional information.

Tail Tagging Mode

The Tail Tag is only seen and used by the port 3 interface, which should be connected to a processor. It is an effective way to retrieve the ingress port information for spanning tree protocol IGMP snooping and other applications. The Bit 1 and bit 0 in the one byte tail tagging is used to indicate the source/destination port in port 3. Bit 3 and bit 2 are used for the priority setting of the ingress frame in port 3. Other bits are not used. The Tail Tag feature is enable by setting register 3 bit 6.



Figure 7. Tail Tag Frame Format

September 2011 36 M9999-092111-1.5

Ingress to Port 3 (Host -> KSZ8873MLL/FLL/RLL)					
Bit [1,0]	Destination Port				
0,0	Normal (Address Look up)				
0,1	Port 1				
1,0	Port 2				
1,1	Port 1 and 2				
Bit [3,2]	Frame Priority				
0,0	Priority 0				
0,1	Priority 1				
1,0	Priority 2				
1,1	Priority 3				
Egress from Port 3 (KSZ8873MLL/FLL/RLL->Host)					
Bit [0]	Source Port				
0	Port 1				
1	Port 2				

Figure 8. Tail Tag Rules

IGMP Support

For Internet Group Management Protocol (IGMP) support in layer 2, the KSZ8873MLL/FLL/RLL provides two components:

IGMP Snooping

The KSZ8873MLL/FLL/RLL traps IGMP packets and forwards them only to the processor (port 3). The IGMP packets are identified as IP packets (either Ethernet IP packets, or IEEE 802.3 SNAP IP packets) with IP version = 0x4 and protocol version number = 0x2.

IGMP Send Back to the Subscribed Port

Once the host responds the received IGMP packet, the host should knows the original IGMP ingress port and send back the IGMP packet to this port only, otherwise this IGMP packet will be broadcasted to all port to downgrade the performance.

Enable the tail tag mode, the host will know the IGMP packet received port from tail tag bits [0] and can send back the response IGMP packet to this subscribed port by setting the bits [1,0] in the tail tag. Enable "Tail tag mode" by setting Register 3 bit 6. The tail tag will be removed automatically when the IGMP packet is sent out from the subscribed port.

Port Mirroring Support

KSZ8873MLL/FLL/RLL supports "Port Mirroring" comprehensively as:

"receive only" mirror on a port

All the packets received on the port are mirrored on the sniffer port. For example, port 1 is programmed to be "receive sniff" and port 3 is programmed to be the "sniffer port". A packet received on port 1 is destined to port 2 after the internal lookup. The KSZ8873MLL/FLL/RLL forwards the packet to both port 2 and port 3. The KSZ8873MLL/FLL/RLL can optionally even forward "bad" received packets to the "sniffer port".

"transmit only" mirror on a port

All the packets transmitted on the port are mirrored on the sniffer port. For example, port 1 is programmed to be "transmit sniff" and port 3 is programmed to be the "sniffer port". A packet received on port 2 is destined to port 1 after the internal lookup. The KSZ8873MLL/FLL/RLL forwards the packet to both port 1 and port 3.

"receive and transmit" mirror on two ports

All the packets received on port A and transmitted on port B are 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 "receive sniff", port 2 is programmed to be "transmit sniff", and port 3 is programmed to be the "sniffer port". A packet received on port 1 is destined to

September 2011 37 M9999-092111-1.5

port 2 after the internal lookup. The KSZ8873MLL/FLL/RLL forwards the packet to both port 2 and port 3.

Multiple ports can be selected as "receive sniff" or "transmit sniff". In addition, any port can be selected as the "sniffer port". All these per port features can be selected through registers 17, 33 and 49 for ports 1, 2 and 3, respectively.

Rate Limiting Support

The KSZ8873MLL/FLL/RLL provides a fine resolution hardware rate limiting from 64Kbps to 99Mbps. The rate step is 64Kbps when the rate range is from 64Kbps to 960Kbps and 1Mbps for 1Mbps to 100Mbps(100BT) or to 10Mbps(10BT) (refer to Data Rate Limit Table). The rate limit is 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 priority queue at each port can be limited by setting up Egress Rate Control Registers. The size of each frame has options to include minimum IFG (Inter Frame Gap) or Preamble byte, in addition to the data field (from packet DA to FCS).

For ingress rate limiting, KSZ8873MLL/FLL/RLL provides options to selectively choose frames from all types, multicast, broadcast, and flooded unicast frames. The KSZ8873MLL/FLL/RLL 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.

For egress rate limiting, the Leaky Bucket algorithm is applied to each output priority queue for shaping output traffic. Inter frame gap is stretched on a per frame base to generate smooth, non-burst egress traffic. The throughput of each output priority queue is limited by the egress rate specified.

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 end, and may be therefore slightly less than the specified egress rate.

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

Unicast MAC Address Filtering

The unicast MAC address filtering function works in conjunction with the static MAC address table. First, the static MAC address table is used to assign a dedicated MAC address to a specific port. If a unicast MAC address is not recorded in the static table, it is also not learned in the dynamic MAC table. The KSZ8873MLL/FLL/RLL is then configured with the option to either filter or forward unicast packets for an unknown MAC address. This option is enabled and configured in register 14.

This function is useful in preventing the broadcast of unicast packets that could degrade the quality of the port in applications such as voice over Internet Protocol (VoIP).

Configuration Interface

The KSZ8873MLL/FLL/RLL can operate as both a managed switch and an unmanaged switch.

In unmanaged mode, the KSZ8873MLL/FLL/RLL is typically programmed using an EEPROM. If no EEPROM is present, the KSZ8873MLL/FLL/RLL is configured using its default register settings. Some default settings are configured via strapin pin options. The strap-in pins are indicated in the "Pin Description and I/O Assignment" table.

PC Master Serial Bus Configuration

With an additional I²C ("2-wire") EEPROM, the KSZ8873MLL/FLL/RLL can perform more advanced switch features like "broadcast storm protection" and "rate control" without the need of an external processor.

For KSZ8873MLL/FLL/RLL I²C Master configuration, the EEPROM stores the configuration data for register 0 to register 120 (as defined in the KSZ8873MLL/FLL/RLL register map) with the exception of the "Read Only" status registers. After the de-assertion of reset, the KSZ8873MLL/FLL/RLL sequentially reads in the configuration data for all control registers, starting from register 0.

September 2011 38 M9999-092111-1.5

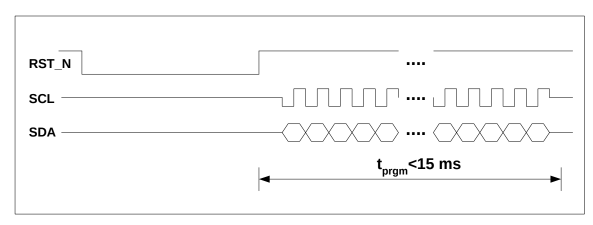


Figure 9. EEPROM Configuration Timing Diagram

The following is a sample procedure for programming the KSZ8873MLL/FLL/RLL with a pre-configured EEPROM:

- 1. Connect the KSZ8873MLL/FLL/RLL to the EEPROM by joining the SCL and SDA signals of the respective devices.
- 2. Enable I²C master mode by setting the KSZ8873MLL/FLL/RLL strap-in pins, P2LED[1:0] to "00".
- 3. Check to ensure that the KSZ8873MLL/FLL/RLL reset signal input, RSTN, is properly connected to the external reset source at the board level.
- 4. Program the desired configuration data into the EEPROM.
- 5. Place the EEPROM on the board and power up the board.
- 6. Assert an active-low reset to the RSTN pin of the KSZ8873MLL/FLL/RLL. After reset is de-asserted, the KSZ8873MLL/FLL/RLL begins reading the configuration data from the EEPROM. The KSZ8873MLL/FLL/RLL checks that the first byte read from the EEPROM is "88". If this value is correct, EEPROM configuration continues. If not, EEPROM configuration access is denied and all other data sent from the EEPROM is ignored by the KSZ8873MLL/FLL/RLL.

Note: For proper operation, check to ensure that the KSZ8873MLL/FLL/RLL PWRDN input signal is not asserted during the reset operation. The PWRDN input is active low.

I2C Slave Serial Bus Configuration

In managed mode, the KSZ8873MLL/FLL/RLL can be configured as an I²C slave device. In this mode, an I²C master device (external controller/CPU) has complete programming access to the KSZ8873MLL/FLL/RLL's 198 registers. Programming access includes the Global Registers, Port Registers, Advanced Control Registers and indirect access to the "Static MAC Table", "VLAN Table", "Dynamic MAC Table," and "MIB Counters." The tables and counters are indirectly accessed via registers 121 to 131.

In I^2C slave mode, the KSZ8873MLL/FLL/RLL operates like other I^2C slave devices. Addressing the KSZ8873MLL/FLL/RLL's 8-bit registers is similar to addressing Atmel's AT24C02 EEPROM's memory locations. Details of I^2C read/write operations and related timing information can be found in the AT24C02 Datasheet.

Two fixed 8-bit device addresses are used to address the KSZ8873MLL/FLL/RLL in I²C slave mode. One is for read; the other is for write. The addresses are as follow:

The following is a sample procedure for programming the KSZ8873MLL/FLL/RLL using the I²C slave serial bus:

- 1. Enable I²C slave mode by setting the KSZ8873MLL/FLL/RLL strap-in pins P2LED[1:0] to "01".
- 2. Power up the board and assert reset to the KSZ8873MLL/FLL/RLL. Configure the desired register settings in the KSZ8873MLL/FLL/RLL, using the I²C write operation.
- 3. Read back and verify the register settings in the KSZ8873MLL/FLL/RLL, using the I²C read operation.

Some of the configuration settings, such as "Aging enable", "Auto Negotiation Enable", "Force Speed" and "Power down" can be programmed after the switch has been started.

SPI Slave Serial Bus Configuration

In managed mode, the KSZ8873MLL/FLL/RLL can be configured as a SPI slave device. In this mode, a SPI master device (external controller/CPU) has complete programming access to the KSZ8873MLL/FLL/RLL's 198 registers. Programming access includes the Global Registers, Port Registers, Advanced Control Registers and indirect access to the "Static MAC Table", "VLAN Table", "Dynamic MAC Table" and "MIB Counters". The tables and counters are indirectly accessed via registers 121 to 131.

The KSZ8873MLL/FLL/RLL supports two standard SPI commands: '0000_0011' for data read and '0000_0010' for data write. SPI multiple read and multiple write are also supported by the KSZ8873MLL/FLL/RLL to expedite register read back and register configuration, respectively.

SPI multiple read is initiated when the master device continues to drive the KSZ8873MLL/FLL/RLL SPISN input pin (SPI Slave Select signal) low after a byte (a register) is read. The KSZ8873MLL/FLL/RLL internal address counter increments automatically to the next byte (next register) after the read. The next byte at the next register address is shifted out onto the KSZ8873MLL/FLL/RLL SPIQ output pin. SPI multiple read continues until the SPI master device terminates it by deasserting the SPISN signal to the KSZ8873MLL/FLL/RLL.

Similarly, SPI multiple write is initiated when the master device continues to drive the KSZ8873MLL/FLL/RLL SPISN input pin low after a byte (a register) is written. The KSZ8873MLL/FLL/RLL internal address counter increments automatically to the next byte (next register) after the write. The next byte that is sent from the master device to the KSZ8873MLL/FLL/RLL SDA input pin is written to the next register address. SPI multiple write continues until the SPI master device terminates it by de-asserting the SPISN signal to the KSZ8873MLL/FLL/RLL.

For both SPI multiple read and multiple write, the KSZ8873MLL/FLL/RLL internal address counter wraps back to register address zero once the highest register address is reached. This feature allows all 198 KSZ8873MLL/FLL/RLL registers to be read, or written with a single SPI command from any initial register address.

The KSZ8873MLL/FLL/RLL is capable of supporting a SPI bus.

The following is a sample procedure for programming the KSZ8873MLL/FLL/RLL using the SPI bus:

1. At the board level, connect the KSZ8873MLL/FLL/RLL pins as follows:

KSZ8873MLL/FLL/RLL Pin #	KSZ8873MLL/FLL/RLL Signal Name	External Processor Signal Description
40	SPISN	SPI Slave Select
42	SCL (SPIC)	SPI Clock
43	SDA (SPID)	SPI Data (Master output; Slave input)
39	SPIQ	SPI Data (Master input; Slave output)

Table 13. SPI Connections

- 2. Enable SPI slave mode by setting the KSZ8873MLL/FLL/RLL strap-in pins P2LED[1:0] to "10".
- 3. Power up the board and assert reset to the KSZ8873MLL/FLL/RLL.
- 4. Configure the desired register settings in the KSZ8873MLL/FLL, using the SPI write or multiple write command.
- 5. Read back and verify the register settings in the KSZ8873MLL/FLL/RLL, using the SPI read or multiple read command.

Some of the configuration settings, such as "Aging enable", "Auto Negotiation Enable", "Force Speed" and "Power down" can be programmed after the switch has been started.

The following four figures illustrate the SPI data cycles for "Write", "Read", "Multiple Write" and "Multiple Read". The read data is registered out of SPIQ on the falling edge of SPIC, and the data input on SPID is registered on the rising edge of SPIC.

September 2011 40 M9999-092111-1.5

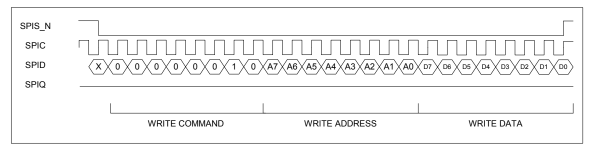


Figure 10. SPI Write Data Cycle

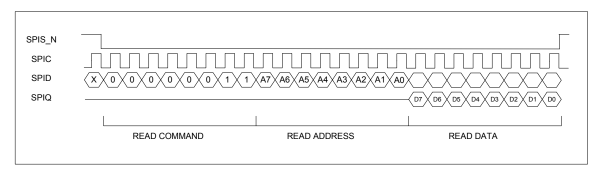


Figure 11. SPI Read Data Cycle

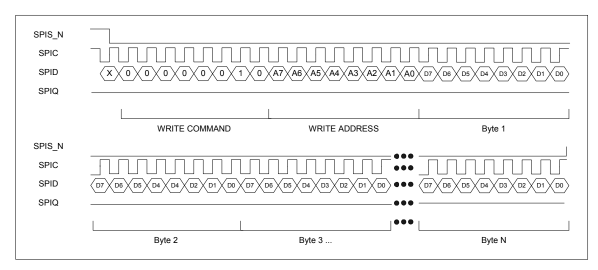


Figure 12. SPI Multiple Write

September 2011 41 M9999-092111-1.5

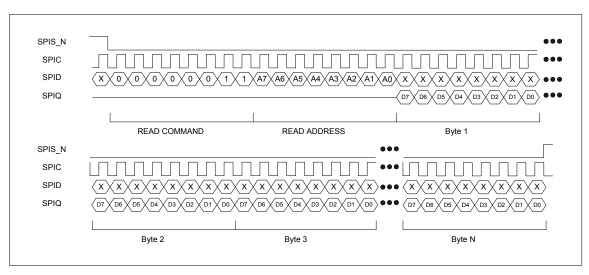


Figure 13. SPI Multiple Read

September 2011 42 M9999-092111-1.5

Loopback Support

The KSZ8873MLL/FLL/RLL provides loopback support for remote diagnostic of failure. In loopback mode, the speed at both PHY ports needs to be set to 100BASE-TX. Two types of loopback are supported: Far-end Loopback and Near-end (Remote) Loopback.

Far-end Loopback

Far-end loopback is conducted between the KSZ8873MLL/FLL/RLL's two PHY ports. The loopback is limited to few package a time for diagnosis purpose and can not support large traffic. The loopback path starts at the "Originating." PHY port's receive inputs (RXP/RXM), wraps around at the "loopback" PHY port's PMD/PMA, and ends at the "Originating" PHY port's transmit outputs (TXP/TXM).

Bit [0] of registers 29 and 45 is used to enable far-end loopback for ports 1 and 2, respectively. Alternatively, the MII Management register 0, bit [14] can be used to enable far-end loopback.

The far-end loopback path is illustrated in the following figure.

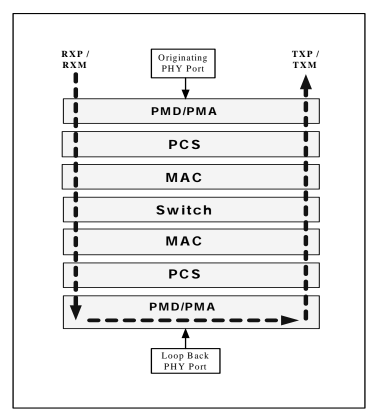


Figure 14. Far-End Loopback Path

September 2011 43 M9999-092111-1.5

Near-end (Remote) Loopback

Near-end (Remote) loopback is conducted at either PHY port 1 or PHY port 2.of the KSZ8873MLL/FLL/RLL. The loopback path starts at the PHY port's receive inputs (RXPx/RXMx), wraps around at the same PHY port's PMD/PMA, and ends at the PHY port's transmit outputs (TXPx/TXMx).

Bit [1] of registers 26 and 42 is used to enable near-end loopback for ports 1 and 2, respectively. Alternatively, the MII Management register 31, bit [1] can be used to enable near-end loopback.

The near-end loopback paths are illustrated in the following figure.

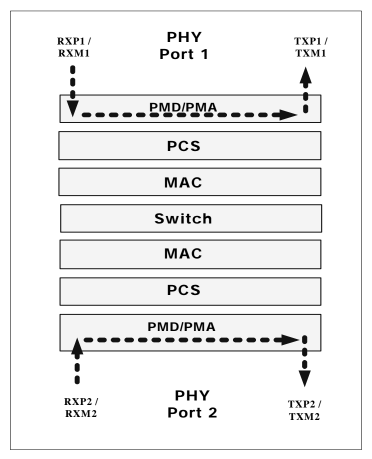


Figure 15. Near-end (Remote) Loopback Path

September 2011 44 M9999-092111-1.5

MII Management (MIIM) Registers

The MIIM interface is used to access the MII PHY registers defined in this section. The SPI, $\rm I^2C$, and SMI interfaces can also be used to access some of these registers. The latter three interfaces use a different mapping mechanism than the MIIM interface.

The "PHYADs" by defaults are assigned "0x1" for PHY1 (port 1) and "0x2" for PHY2 (port 2). Additionally, these "PHYADs" can be programmed to the PHY addresses specified in bits[7:3] of Register 15 (0x0F): Global Control 13.

The "REGAD" supported are 0x0-0x5, 0x1D and 0x1F.

Register Number	Description
PHYAD = 0x1, REGAD = 0x0	PHY1 Basic Control Register
PHYAD = 0x1, REGAD = 0x1	PHY1 Basic Status Register
PHYAD = 0x1, REGAD = 0x2	PHY1 Physical Identifier I
PHYAD = 0x1, REGAD = 0x3	PHY1 Physical Identifier II
PHYAD = 0x1, REGAD = 0x4	PHY1 Auto-Negotiation Advertisement Register
PHYAD = 0x1, REGAD = 0x5	PHY1 Auto-Negotiation Link Partner Ability Register
PHYAD = 0x1, 0x6 – 0x1C	PHY1 Not supported
PHYAD = 0x1, 0x1D	PHY1 Not supported
PHYAD = 0x1, 0x1E	PHY1 Not supported
PHYAD = 0x1, 0x1F	PHY1 Special Control/Status
PHYAD = 0x2, REGAD = 0x0	PHY2 Basic Control Register
PHYAD = 0x2, REGAD = 0x1	PHY2 Basic Status Register
PHYAD = 0x2, REGAD = 0x2	PHY2 Physical Identifier I
PHYAD = 0x2, REGAD = 0x3	PHY2 Physical Identifier II
PHYAD = 0x2, REGAD = 0x4	PHY2 Auto-Negotiation Advertisement Register
PHYAD = 0x2, REGAD = 0x5	PHY2 Auto-Negotiation Link Partner Ability Register
PHYAD = 0x2, 0x6 – 0x1C	PHY2 Not supported
PHYAD = 0x2, 0x1D	PHY2 LinkMD Control/Status
PHYAD = 0x2, 0x1E	PHY2 Not supported
PHYAD = 0x2, 0x1F	PHY2 Special Control/Status

September 2011 45 M9999-092111-1.5

PHY1 Register 0 (PHYAD = 0x1, REGAD = 0x0): MII Basic Control PHY2 Register 0 (PHYAD = 0x2, REGAD = 0x0): MII Basic Control

Bit	Name	R/W	Description	Default	Reference
15	Soft reset	RO	NOT SUPPORTED	0	
14	Loopback	R/W	=1, Perform loopback, as indicated:	0	Reg. 29, bit 0
			Port 1 Loopback (reg. 29, bit 0 = '1')		Reg. 45, bit 0
			Start: RXP2/RXM2 (port 2)		
			Loopback: PMD/PMA of port 1's PHY		
			End: TXP2/TXM2 (port 2)		
			Port 2 Loopback (reg. 45, bit 0 = '1')		
			Start: RXP1/RXM1 (port 1)		
			Loopback: PMD/PMA of port 2's PHY		
			End: TXP1/TXM1 (port 1)		
			=0, Normal operation		
13	Force 100	R/W	=1, 100 Mbps	0	Reg. 28, bit 6
			=0, 10 Mbps		Reg. 44, bit 6
12	AN enable	R/W	=1, Auto-negotiation enabled	1	Reg. 28, bit 7
			=0, Auto-negotiation disabled		Reg. 44, bit 7
11	Power down	R/W	=1, Power down	0	Reg. 29, bit 3
			=0, Normal operation		Reg. 45, bit 3
10	Isolate	RO	NOT SUPPORTED	0	
9	Restart AN	R/W	=1, Restart auto-negotiation	0	Reg. 29, bit 5
			=0, Normal operation		Reg. 45, bit 5
8	Force full	R/W	=1, Full duplex	0	Reg. 28, bit 5
	duplex		=0, Half duplex		Reg. 44, bit 5
7	Collision test	RO	NOT SUPPORTED	0	
6	Reserved	RO		0	
5	Hp_mdix	R/W	=1, HP Auto MDI/MDI-X mode	1	Reg. 31, bit 7
			=0, Micrel Auto MDI/MDI-X mode		Reg. 47, bit 7
4	Force MDI	R/W	=1, Force MDI (transmit on RXP / RXM pins)	0	Reg. 29, bit 1
			=0, Normal operation (transmit on TXP / TXM pins)		Reg. 45, bit 1
3	Disable MDIX	R/W	=1, Disable auto MDI-X	0	Reg. 29, bit 2
			=0, Enable auto MDI-X		Reg. 45, bit 2
2	Disable far-end	R/W	=1, Disable far-end fault detection	0	Reg. 29, bit 4
	fault		=0, Normal operation		
1	Disable	R/W	=1, Disable transmit	0	Reg. 29, bit 6
	transmit		=0, Normal operation		Reg. 45, bit 6
0	Disable LED	R/W	=1, Disable LED	0	Reg. 29, bit 7
			=0, Normal operation		Reg. 45, bit 7

September 2011 46 M9999-092111-1.5

PHY1 Register 1 (PHYAD = 0x1, REGAD = 0x1): MII Basic Status PHY2 Register 1 (PHYAD = 0x2, REGAD = 0x1): MII Basic Status

Bit	Name	R/W	Description	Default	Reference
15	T4 capable	RO	=0, Not 100 BASE-T4 capable	0	
14	100 Full	RO	=1, 100BASE-TX full duplex capable	1	Always 1
	capable		=0, Not capable of 100BASE-TX full duplex		
13	100 Half	RO	=1, 100BASE-TX half duplex capable	1	Always 1
	capable		=0, Not 100BASE-TX half duplex capable		
12	10 Full	RO	=1, 10BASE-T full duplex capable	1	Always 1
	capable		=0, Not 10BASE-T full duplex capable		
11	10 Half	RO	=1, 10BASE-T half duplex capable	1	Always 1
	capable		=0, Not 10BASE-T half duplex capable		
10-7	Reserved	RO		0000	
6	Preamble suppressed	RO	NOT SUPPORTED	0	
5	AN complete	RO	=1, Auto-negotiation complete	0	Reg. 30, bit 6
			=0, Auto-negotiation not completed		Reg. 46, bit 6
4	Far-end fault	RO	=1, Far-end fault detected	0	Reg. 31, bit 0
			=0, No far-end fault detected		
3	AN capable	RO	=1, Auto-negotiation capable	1	Reg. 28, bit 7
			=0, Not auto-negotiation capable		Reg. 44, bit 7
2	Link status	RO	=1, Link is up	0	Reg. 30, bit 5
			=0, Link is down		Reg. 46, bit 5
1	Jabber test	RO	NOT SUPPORTED	0	
0	Extended capable	RO	=0, Not extended register capable	0	

PHY1 Register 2 (PHYAD = 0x1, REGAD = 0x2): PHYID High

PHY2 Register 2 (PHYAD = 0x2, REGAD = 0x2): PHYID High

Bit	Name	R/W	Description	Default
15-0	PHYID high	RO	High order PHYID bits	0x0022

PHY1 Register 3 (PHYAD = 0x1, REGAD = 0x3): PHYID Low

PHY2 Register 3 (PHYAD = 0x2, REGAD = 0x3): PHYID Low

Bit	Name	R/W	Description	Default
15-0	PHYID low	RO	Low order PHYID bits	0x1430

September 2011 47 M9999-092111-1.5

PHY1 Register 4 (PHYAD = 0x1, REGAD = 0x4): Auto-Negotiation Advertisement Ability PHY2 Register 4 (PHYAD = 0x2, REGAD = 0x4): Auto-Negotiation Advertisement Ability

Bit	Name	R/W	Description	Default	Reference
15	Next page	RO	NOT SUPPORTED 0		
14	Reserved	RO		0	
13	Remote fault	RO	NOT SUPPORTED	0	
12-11	Reserved	RO		00	
10	Pause	R/W	=1, Advertise pause ability	1	Reg. 28, bit 4
			=0, Do not advertise pause ability		Reg. 44, bit 4
9	Reserved	R/W	0		
8	Adv 100 Full	R/W	W =1, Advertise 100 full duplex ability 1 Reg. 28,		Reg. 28, bit 3
			=0, Do not advertise 100 full duplex ability Reg. 44, bit		Reg. 44, bit 3
7	Adv 100 Half R/W =1, Advertise 100 half duplex ability 1 Reg. 28, bit 2		Reg. 28, bit 2		
			=0, Do not advertise 100 half duplex ability		Reg. 44, bit 2
6	Adv 10 Full R/W =1, Ad		=1, Advertise 10 full duplex ability	1	Reg. 28, bit 1
	=0, Do not advertise 10 full duplex ability Reg. 44, bit 1		Reg. 44, bit 1		
5	Adv 10 Half	R/W	R/W =1, Advertise 10 half duplex ability 1 Reg. 28, bit 0		Reg. 28, bit 0
			=0, Do not advertise 10 half duplex ability		Reg. 44, bit 0
4-0	Selector field	RO	802.3	00001	

PHY1 Register 5 (PHYAD = 0x1, REGAD = 0x5): Auto-Negotiation Link Partner Ability PHY2 Register 5 (PHYAD = 0x2, REGAD = 0x5): Auto-Negotiation Link Partner Ability

Bit	Name	R/W	Description	Default	Reference
15	Next page	RO	NOT SUPPORTED	0	
14	LP ACK	RO	NOT SUPPORTED	0	
13	Remote fault	RO	NOT SUPPORTED	0	
12-11	Reserved	RO		00	
10	Pause	RO	Link partner pause capability	0	Reg. 30, bit 4
					Reg. 46, bit 4
9	Reserved	RO		0	
8	Adv 100 Full	RO	Link partner 100 full capability	0	Reg. 30, bit 3
					Reg. 46, bit 3
7	Adv 100 Half	RO	Link partner 100 half capability	0	Reg. 30, bit 2
					Reg. 46, bit 2
6	Adv 10 Full	RO	Link partner 10 full capability	0	Reg. 30, bit 1
					Reg. 46, bit 1
5	Adv 10 Half	RO	Link partner 10 half capability	0	Reg. 30, bit 0
					Reg. 46, bit 0
4-0	Reserved	RO		00000	

September 2011 48 M9999-092111-1.5

PHY1 Register 29 (PHYAD = 0x1, REGAD = 0x1D): Not supported PHY2 Register 29 (PHYAD = 0x2, REGAD = 0x1D): LinkMD Control/Status

Bit	Name	R/W	Description	Default	Reference	
15	Vct_enable	R/W (SC)	=1, Enable cable diagnostic. After VCT test has completed, this bit will be self-cleared.	0	Reg. 42, bit 4	
			=0, Indicate cable diagnostic test (if enabled) has completed and the status information is valid for read.			
14-13	Vct_result	RO	=00, Normal condition	00	Reg 42, bit[6:5]	
			=01, Open condition detected in cable			
			=10, Short condition detected in cable			
			=11, Cable diagnostic test has failed			
12	Vct 10M Short	RO	=1, Less than 10 meter short	0	Reg. 42, bit 7	
11-9	Reserved	RO	Reserved	000		
8-0	Vct_fault_count	RO	Distance to the fault. {0, (0x00)} {(Reg. 42, bit		{(Reg. 42, bit 0),	
			It's approximately 0.4m*vct_fault_count[8:0]		(Reg. 43, bit[7:0])}	

PHY1 Register 31 (PHYAD = 0x1, REGAD = 0x1F): PHY Special Control/Status PHY2 Register 31 (PHYAD = 0x2, REGAD = 0x1F): PHY Special Control/Status

Bit	Name	R/W	Description	Default	Reference
15-6	Reserved	RO	Reserved	{(0x00),00}	
5	Polrvs	RO	=1, Polarity is reversed	0	Reg. 31, bit 5
			=0, Polarity is not reversed		Reg. 47, bit 5
					Note: This bit is only valid for 10BT
4	MDI-X status	RO	=1, MDI-X	0	Reg. 30, bit 7
			=0, MDI		Reg. 46, bit 7
3	Force_Ink	R/W	=1, Force link pass	0	Reg. 26, bit 3
			=0, Normal Operation		Reg. 42, bit 3
2	Pwrsave	R/W	=0, Enable power saving	1	Reg. 26, bit 2
			=1, Disable power saving		Reg. 42, bit 2
1	Remote	R/W	=1, Perform Remote loopback, as follows:	0	Reg. 26, bit 1
	Loopback		Port 1 (reg. 26, bit 1 = '1') Start: RXP1/RXM1 (port 1) Loopback: PMD/PMA of port 1's PHY End: TXP1/TXM1 (port 1) Port 2 (reg. 42, bit 1 = '1') Start: RXP2/RXM2 (port 2) Loopback: PMD/PMA of port 2's PHY End: TXP2/TXM2 (port 2)		Reg. 42, bit 1
			=0, Normal Operation		
0	Reserved	R/W	Reserved	0	
			Do not change the default value.		

September 2011 49 M9999-092111-1.5

Memory Map (8-bit Registers)

Global Registers

Register (Decimal)	Register (Hex)	Description
0-1	0x00-0x01	Chip ID Registers
2-15	0x02-0x0F	Global Control Registers

Port Registers

Register (Decimal)	Register (Hex)	Description
16-29	0x10-0x1D	Port 1 Control Registers, including MII PHY Registers
30-31	0x1E-0x1F	Port 1 Status Registers, including MII PHY Registers
32-45	0x20-0x2D	Port 2 Control Registers, including MII PHY Registers
46-47	0x2E-0x2F	Port 2 Status Registers, including MII PHY Registers
48-57	0x30-0x39	Port 3 Control Registers
58-62	0x3A-0x3E	Reserved
63	0x3F	Port 3 Status Register
64-95	0x40-0x5F	Reserved

Advanced Control Registers

Register (Decimal)	Register (Hex)	Description
96-111	0x60-0x6F	TOS Priority Control Registers
112-117	0x70-0x75	Switch Engine's MAC Address Registers
118-120	0x76-0x78	User Defined Registers
121-122	0x79-0x7A	Indirect Access Control Registers
123-131	0x7B-0x83	Indirect Data Registers
142-153	0x8E-0x99	Station Address
154-165	0x9A-0xA5	Egress data rate limit
166	0xA6	Device mode indicator
167-170	0xA7-0xAA	High Priority Packet Buffer Reserved
171-174	0xAB-0xAE	PM Usage Flow Control Select Mode
175-186	0xAF-0xBA	TXQ Split
187-188	0xBB-0xBC	Link Change Interrupt register
189	0xBD	Force Pause Off Iteration Limit Enable
192	0xC0	Fiber Signal Threshold
194	0xC2	Insert SRC PVID
195	0xC3	Power Management and LED Mode
196	0xC4	Sleep Mode
198	0xC6	Forward Invalid VID Frame and Host Mode

September 2011 50 M9999-092111-1.5

Register Description

Global Registers (Registers 0 - 15)

Register 0 (0x00): Chip ID0

Bit	Name	R/W	Description	Default
7-0	Family ID	RO	Chip family	0x88

Register 1 (0x01): Chip ID1 / Start Switch

Bit	Name	R/W	Description	Default
7-4	Chip ID	RO	0x3 is assigned to M series. (73M)	0x3
3-1	Revision ID	RO	Revision ID	-
0	Start Switch	RW	=1, start the switch (default)	1
			0=, stop the switch	

Register 2 (0x02): Global Control 0

Bit	Name	R/W	Description	Default
7	New Back-off	R/W	New back-off algorithm designed for UNH	0
	Enable		=1, Enable	
			=0, Disable	
6	Rserved	RO	Rserved	0
5	Flush Dynamic	R/W	=1, Enable flush dynamic MAC table for spanning tree application	0
	MAC Table		=0, Disable	
4	Flush Static		=1, Enable flush static MAC table for spanning tree application	0
MAC Table	MAC Table		=0, Disable	
3	Pass Flow	R/W	=1, Switch will pass 802.1x "flow control" packets	0
	Control Packet		=0, Switch will drop 802.1x "flow control" packets	
2	Reserved	RO	Reserved	0
			Do not change the default value.	
1	Reserved	RO	Reserved	0
			Do not change the default value.	
0	Rserved	RO	Rserved	0

September 2011 51 M9999-092111-1.5

Register 3 (0x03): Global Control 1

Bit	Name	R/W	Description	Default
7	Pass All Frames	R/W	=1, Switch all packets including bad ones. Used solely for debugging purposes. Works in conjunction with sniffer mode only.	0
6	Port 3 Tail Tag	R/W	=1, Enable port 3 tail tag mode.	0
	Mode Enable		=0, Disable.	
5	IEEE 802.3x	R/W	=1, Will enable transmit direction flow control feature.	1
	Transmit Direction Flow Control Enable		=0, Will not enable transmit direction flow control feature. Switch will not generate any flow control (PAUSE) frame.	
4	IEEE 802.3x	R/W	=1, Will enable receive direction flow control feature.	1
	Receive Direction Flow Control Enable		=0, Will not enable receive direction flow control feature. Switch will not react to any flow control (PAUSE) frame it receives.	
3	Frame Length Field Check	R/W	=1, Will check frame length field in the IEEE packets. If the actual length does not match, the packet will be dropped (for Length/Type field < 1500).	0
			=0, Not check	
2	Aging Enable	R/W	=1, Enable age function in the chip	1
			=0, Disable age function in the chip	
1	Fast Age Enable	R/W	=1, Turn on fast age (800us)	0
0	Aggressive Back-off Enable	R/W	=1, Enable more aggressive back off algorithm in half duplex mode to enhance performance. This is not an IEEE standard.	0

Register 4 (0x04): Global Control 2

Bit	Name	R/W	Description	Default
7	Unicast Port-VLAN	R/W	This feature is used with port-VLAN (described in reg. 17, reg. 33,)	1
	Mismatch Discard		=1, All packets can not cross VLAN boundary	
	Discard		=0, Unicast packets (excluding unkown/multicast/ broadcast) can cross VLAN boundary	
			Note: Port mirroring is not supported if this bit is set to "0".	
6	Multicast Storm	R/W	=1, "Broadcast Storm Protection" does not include multicast packets. Only DA = FF-FF-FF-FF-FF packets will be regulated.	1
	Protection Disable		=0, "Broadcast Storm Protection" includes DA = FF-FF-FF-FF-FF and DA[40] = 1 packets.	
5	Back Pressure	R/W	=1, Carrier sense based backpressure is selected	1
	Mode		=0, Collision based backpressure is selected	
4	Flow Control and Back Pressure Fair Mode	R/W	=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, packets from the non-flow control port may be dropped. This is to prevent the flow control port from being flow controlled for an extended period of time.	1
			=0, In 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.	
3	No Excessive Collision Drop	R/W	=1, The switch will not drop packets when 16 or more collisions occur.	0
			=0, The switch will drop packets when 16 or more collisions occur.	

September 2011 52 M9999-092111-1.5

Bit	Name	R/W	Description	Default
2	Huge Packet Support	R/W	=1, Will accept packet sizes up to 1916 bytes (inclusive). This bit setting will override setting from bit 1 of this register.	0
			=0, The max packet size will be determined by bit 1 of this register.	
1	Legal Maximum Packet Size Check Enable	R/W	=0, Will accept packet sizes up to 1536 bytes (inclusive). =1, 1522 bytes for tagged packets, 1518 bytes for untagged packets. Any packets larger than the specified value will be dropped.	0
0	Reserved	R/W	Reserved Do not change the default value.	0

Register 5 (0x05): Global Control 3

Bit	Name	R/W	Description	Default
7	802.1Q VLAN Enable	R/W	=1, 802.1Q VLAN mode is turned on. VLAN table needs to set up before the operation.	0
			=0, 802.1Q VLAN is disabled.	
6	IGMP Snoop Enable on	R/W	=1, IGMP snoop is enabled. All IGMP packets will be forwarded to the Switch MII port.	0
	Switch MII Interface		=0, IGMP snoop is disabled.	
5	Reserved	RO	Reserved Do not change the default values.	0
4	Reserved	RO	Reserved Do not change the default values.	0
3 Weighted Fair Queue Enable	Fair Queue	R/W	=0, Priority method set by the registers 175-186 bit [7]=0 for port 1, port 2 and port 3.	0
		=1, weighted Fair Queueing enabled. When all four queues have	packets waiting to transmit, the bandwidth allocation is q3:q2:q1:q0	
2	Reserved	RO	Reserved Do not change the default values.	0
1	Reserved	RO	Reserved Do not change the default values.	0
0	Sniff Mode Select	R/W	=1, Will do RX AND TX sniff (both source port and destination port need to match)	0
			=0, Will do RX OR TX sniff (either source port or destination port needs to match). This is the mode used to implement RX only sniff.	

September 2011 53 M9999-092111-1.5

Register 6 (0x06): Global Control 4

Bit	Name	R/W	Description	Default
7	Reserved	RO	Reserved Do not change the default values.	0
6	Port 3 Duplex	R/W	=1, Enable Port 3 MII to half-duplex mode.	0
	Mode Selection		=0, Enable Port 3 MII to full-duplex mode.	Pin P1LED0 strap option.
				Pull-up(1): Half -duplex mode
				Pull-down(0): Full- duplex mode (default)
				Note: P1LED0 has internal pull-down.
5	Port 3 Flow	R/W	=1, Enable full duplex flow control on Switch port 3 MII interface.	1
	Control Enable		=0, Disable full duplex flow control on Switch port 3 MII interface.	Pin P1LED1 strap option.
				Pull- up(1): Enable flow control
				Pull-down(0): Disable flow control
				Note: P1LED1 has internal pull-up.
4	Port 3 Speed	R/W	=1, The port 3 MII switch interface is in 10Mbps mode	0
selection		=0, The port 3 MII switch interface is in 100Mbps mode	Pin P3SPD strap option.	
				Pull-up(1): Enable 10Mbps
				Pull-down(0): Enable 100Mbps (default)
				Note: P3SPD has internal pull-down.
3	Null VID Replacement	R/W	=1, Will replace NULL VID with port VID (12 bits)	0
			=0, No replacement for NULL VID	
2-0	Broadcast Storm Protection Rate ⁽¹⁾ Bit [10:8]	R/W	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 67ms for 100BT or 500ms for 10BT. The default is 1%.	000

Register 7 (0x07): Global Control 5

Bit	Name	R/W	Description	Default
7-0	Broadcast Storm Protection Rate ⁽¹⁾	R/W	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 67ms for 100BT or 500ms for 10BT. The default is 1%.	0x63
	Bit [7:0]			

Note: (1) 100BT Rate: 148,800 frames/sec * 67 ms/interval * 1% = 99 frames/interval (approx.) = 0x63

September 2011 54 M9999-092111-1.5

Register 8 (0x08): Global Control 6

Bit	Name	R/W	Description	Default	
7-0	Factory	RO	Reserved	0x00	
	Testing		Do not change the default values.		

Register 9 (0x09): Global Control 7

Bit	Name	R/W	Description	Default
7-0	Factory Testing	RO	Reserved Do not change the default values.	0x24

Register 10 (0x0A): Global Control 8

Bit	Name	R/W	Description	Default
7-0	Factory Testing	RO	Reserved Do not change the default values.	0x35

Register 11 (0x0B): Global Control 9

Bit	Name	R/W	Description	Default
7-6	CPU interface	R/W	=00, 31.25MHz supports SPI speed below 6MHz	10
	Clock Selection		=01, 62.5MHz supports SPI speed between 6MHz to 12.5MHz	
	Selection		=10, 125MHz supports SPI speed above 12.5MHz	
			Note: Lower clock speed will save more power consumption, It is better set to to 31.25MHz if SPI doesn't request a high speed.	
5-4	Reserved	RO	N/A Don't change	00
3-2	Reserved	RO	N/A Don't change	10
1	Reserved	RO	N/A Don't change	0
0	Reserved	RO	N/A Don't change	0

Register 12 (0x0C): Global Control 10

Bit	Name	R/W	Description	Default
7-6	Tag_0x3	R/W	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 0x3.	01
5-4	Tag_0x2	R/W	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 0x2.	01
3-2	Tag_0x1	R/W	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 0x1.	00
1-0	Tag_0x0	R/W	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 0x0.	00

Register 13 (0x0D): Global Control 11

Bit	Name	R/W	Description	Default
7-6	Tag_0x7	R/W	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 0x7.	11
5-4	Tag_0x6	R/W	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 0x6.	11
3-2	Tag_0x5	R/W	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 0x5.	10
1-0	Tag_0x4	R/W	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 0x4.	10

September 2011 55 M9999-092111-1.5

Register 14 (0x0E): Global Control 12

Bit	Name	R/W	Description	Default
7	Unknown Packet	R/W	Send packets with unknown destination MAC addresses to specified port(s) in bits [2:0] of this register.	0
	Default Port		=0, Disable	
	Enable		=1, Enable	
6	Drive	R/W	=1, 16mA	1
	Strength of I/O Pad		=0, 8mA	
5	Reserved	R/W	Reserved	0
			Do not change the default values.	
4	Reserved	RO	Reserved	0
3	Reserved	R/W	Reserved	0
			Do not change the default values.	
2-0	Unknown Packet Default Port	R/W	Specify which port(s) to send packets with unknown destination MAC addresses. This feature is enabled by bit [7] of this register. Bit 2 stands for port 3. Bit 1 stands for port 2. Bit 0 stands for port 1.	111
			An '1' includes a port.	
			An '0' excludes a port.	

Register 15 (0x0F): Global Control 13

Bit	Name	R/W	Description	Default
7-3	PHY	R/W	00000 : N/A	00001
	Address		00001 : Port 1 PHY address is 0x1	
			00010 : Port 1 PHY address is 0x2	
			11101 : Port 1 PHY address is 0x29	
			11110 : N/A	
			11111 : N/A	
			Note:	
			Port 2 PHY address = (Port 1 PHY address) + 1	
2-0	Reserved	RO	Reserved	000
			Do not change the default values.	

September 2011 56 M9999-092111-1.5

Port Registers (Registers 16 – 95)

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

Bit	Name	R/W	Description	Default
7	Broadcast Storm Protection Enable	R/W	=1, Enable broadcast storm protection for ingress packets on port =0, Disable broadcast storm protection	0
6	DiffServ Priority Classification Enable	R/W	=1, Enable DiffServ priority classification for ingress packets (IPv4) on port =0, Disable DiffServ function	0
5	802.1p Priority Classification Enable	R/W	=1, Enable 802.1p priority classification for ingress packets on port =0, Disable 802.1p	0
4-3	Port-based Priority Classification	R/W	=00, Ingress packets on port will be classified as priority 0 queue if "Diffserv" or "802.1p" classification is not enabled or fails to classify. =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. =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. =11, Ingress packets on port will be classified as priority 3 queue if "Diffserv" or "802.1p" classification is not enabled or fails to classify. Note: "DiffServ", "802.1p" and port priority can be enabled at the same time. The OR'ed result of 802.1p and DSCP overwrites the port priority.	00
2	Tag Insertion	R/W	=1, When packets are output on the port, the switch will add 802.1p/q tags to packets without 802.1p/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, Disable tag insertion	0
1	Tag Removal	R/W	=1, When packets are output on the port, the switch will remove 802.1p/q tags from packets with 802.1p/q tags when received. The switch will not modify packets received without tags. =0, Disable tag removal	0
0	TXQ Split Enable	R/W	=1, Split TXQ to 4 queue configuration. It cannot be enable at the same time with split 2 queue at register 18, 34,50 bit 7. =0, No split, treated as 1 queue configuration	0

September 2011 57 M9999-092111-1.5

Register 17 (0x11): Port 1 Control 1 Register 33 (0x21): Port 2 Control 1 Register 49 (0x31): Port 3 Control 1

Bit	Name	R/W	Description	Default
7	Sniffer Port	R/W	=1, Port is designated as sniffer port and will transmit packets that are monitored.	0
			=0, Port is a normal port	
6	Receive Sniff	R/W	=1, All packets received on the port will be marked as "monitored packets" and forwarded to the designated "sniffer port"	0
			=0, No receive monitoring	
5	Transmit Sniff	R/W	=1, All packets transmitted on the port will be marked as "monitored packets" and forwarded to the designated "sniffer port"	0
			=0, No transmit monitoring	
4	Double Tag	R/W	=1, All packets will be tagged with port default tag of ingress port regardless of the original packets are tagged or not	0
			=0, Do not double tagged on all packets	
3	User Priority Ceiling	R/W	=1, If the packet's "user priority field" is greater than the "user priority field" in the port default tag register, replace the packet's "user priority field" with the "user priority field" in the port default tag register.	0
			=0, Do not compare and replace the packet's 'user priority field"	
2-0	Port VLAN membership	R/W	Define the port's egress port VLAN membership. The port can only communicate within the membership. Bit 2 stands for port 3, bit 1 stands for port 2, bit 0 stands for port 1.	111
			An '1' includes a port in the membership.	
			An '0' excludes a port from membership.	

Register 18 (0x12): Port 1 Control 2 Register 34 (0x22): Port 2 Control 2 Register 50 (0x32): Port 3 Control 2

Bit	Name	R/W	Description	Default
7	Enable 2	R/W	=1, Enable	0
	Queue Split of Tx Queue		It cannot be enable at the same time with split 4 queue at register 16,32 and 48 bit 0.	
			=0, Disable	
6	Ingress VLAN	R/W	=1,Tthe switch will discard packets whose VID port membership in VLAN table bits [18:16] does not include the ingress port.	0
	Filtering		=0, No ingress VLAN filtering.	
5	Discard non PVID	R/W	=1, The switch will discard packets whose VID does not match ingress port default VID.	0
	Packets	ckets	=0, No packets will be discarded	
4	Force Flow	R/W	=1, Will always enable full duplex flow control on the port, regardless of	Pin value during reset:
	Control		AN result.	For port 1, P1FFC pin
			=0, Full duplex flow control is enabled based on AN result.	For port 2, SMRXD30 pin
				For port 3, this bit has no meaning. Flow control is set by Reg. 6 bit 5.
3	Back Pressure	R/W	=1, Enable port's half duplex back pressure	0

September 2011 58 M9999-092111-1.5

Bit	Name	R/W	Description	Default
	Enable		=0, Disable port's half duplex back pressure	
2	Transmit	R/W	=1, Enable packet transmission on the port	1
	Enable		=0, Disable packet transmission on the port	1 1 0
1	Receive	R/W	=1, Enable packet reception on the port	1
	Enable		=0, Disable packet reception on the port	1
0	Learning	R/W	=1, Disable switch address learning capability	0
	Disable		=0, Enable switch address learning	

Note: Bits [2:0] are used for spanning tree support.

Register 19 (0x13): Port 1 Control 3 Register 35 (0x23): Port 2 Control 3 Register 51 (0x33): Port 3 Control 3

Bit	Name	R/W	Description	Default
7-0	Default Tag	R/W	Port's default tag, containing	0x00
	[15:8]		7-5 : User priority bits	
			4 : CFI bit	
			3-0 : VID[11:8]	

Register 20 (0x14): Port 1 Control 4 Register 36 (0x24): Port 2 Control 4 Register 52 (0x34): Port 3 Control 4

Bit	Name	R/W	Description	Default
7-0	Default Tag	R/W	Port's default tag, containing	0x01
	[7:0]		7-0 : VID[7:0]	

Note: Registers 19 and 20 (and those corresponding to other ports) serve two purposes:

Associated with the ingress untagged packets, and used for egress tagging.

Default VID for the ingress untagged or null-VID-tagged packets, and used for address lookup.

Register 21 (0x15): Port 1 Control 5 Register 37 (0x25): Port 2 Control 5 Register 53 (0x35): Port 3 Control 5

Bit	Name	R/W	Description	Default
7	Port 3 MII mode Selection	R/W	=1, Port 3 MII MAC mode =0, Port 3 MII PHY mode Note: Bit 7 is reserved in the port 1 and port 2 register control 5.	Inversion of power strapped value of SMRXDV3.
6	Self-address filtering enable MACA1 (not for 0x35)	R/W	=1, Enable port 1 self-address filtering MACA1 =0, Disable	0
5	Self-address filtering enable MACA2	R/W	=1, Enable port 2 Self-address filtering MACA2 =0, Disable	0

September 2011 59 M9999-092111-1.5

Bit	Name	R/W	Description	Default
	(not for 0x35)			
4	Drop Ingress	R/W	=1, Enable	0
	Tagged Frame		=0, Disable	
3-2	Limit Mode	R/W	Ingress Limit Mode	00
			These bits determine what kinds of frames are limited and counted against ingress rate limiting.	
			=00, Limit and count all frames	
			=01, Limit and count Broadcast, Multicast, and flooded unicast frames	
			=10, Limit and count Broadcast and Multicast frames only	
			=11, Limit and count Broadcast frames only	
1	Count IFG	R/W	Count IFG bytes	0
			=1, Each frame's minimum inter frame gap (IFG) bytes (12 per frame) are included in Ingress and Egress rate limiting calculations.	
			=0, IFG bytes are not counted.	
0	Count Pre	R/W	Count Preamble bytes	0
			=1, Each frame's preamble bytes (8 per frame) are included in Ingress and Egress rate limiting calculations.	
			=0, Preamble bytes are not counted.	

Register 22[6:0] (0x16): Port 1 Q0 ingress data rate limit

Register 38[6:0] (0x26): Port 2 Q0 ingress data rate limit

Register 54[6:0] (0x36): Port 3 Q0 ingress data rate limit

Bit	Name	R/W	Description	Default
7	RMII REFCLK INVERT	R/W	=1, Port 3 inverted refclk selected =0, Port 3 original refclk selected Note: Bit 7 is available on port 3 in the RLL device. Other ports and devices will be reserved for this bit.	0 Note: Not Applied to Reg.38(Port 2)
6-0	Q0 Ingress Data Rate limit	R/W	Ingress data rate limit for priority 0 frames Ingress traffic from this priority queue is shaped according to the ingress Data Rate Limit Table.	0

September 2011 60 M9999-092111-1.5

Register 23[6:0] (0x17): Port 1 Q1 ingress data rate limit Register 39[6:0] (0x27): Port 2 Q1 ingress data rate limit Register 55[6:0] (0x37): Port 3 Q1 ingress data rate limit

Bit	Name	R/W	Description	Default
7	Reserved	R/W	Reserved	0
			Do not change the default values.	
6-0	Q1 Ingress	R/W	Ingress data rate limit for priority 1 frames	0
	data Rate limit		Ingress traffic from this priority queue is shaped according to the ingress Data Rate Limit Table.	

Register 24[6:0] (0x18): Port 1 Q2 ingress data rate limit Register 40[6:0] (0x28): Port 2 Q2 ingress data rate limit Register 56[6:0] (0x38): Port 3 Q2 ingress data rate limit

Bit	Name	R/W	Description	Default
7	Reserved	RO	Reserved	0
			Do not change the default values.	
6-0	Q2 Ingress Data Rate limit	R/W	Ingress data rate limit for priority 2 frames Ingress traffic from this priority queue is shaped according to ingress Data Rate Limit Table.	0

Register 25[6:0] (0x19): Port 1 Q3 ingress data rate limit Register 41[6:0] (0x29): Port 2 Q3 ingress data rate limit Register 57[6:0] (0x39): Port 3 Q3 ingress data rate limit

Bit	Name	R/W	Description	Default
7	Reserved	RO	Reserved	0
			Do not change the default values.	
6-0	Q3 Ingress Data Rate limit	R/W	Ingress data rate limit for priority 3 frames Ingress traffic from this priority queue is shaped according to ingress Data Rate Limit Table.	0

Note: Most of the contents in registers 26-31 and registers 42-47 for ports 1 and 2, respectively, can also be accessed with the MIIM PHY registers.

September 2011 61 M9999-092111-1.5

	100BT	10BT	
	Register bit[6:0], Q=03	Register bit[6:0], Q=03	
Data Rate Limit for ingress or egress	1 to 0x63 for the Rate	1 to 0x09 for the rate	
Data Rate Limit for ingress or egress	1Mbps to 99Mbps.	1Mbps to 9Mbps	
	0 or 0x64 for the rate	0 or 0x0A for the rate	
	100Mbps	10Mbps	
64 Kbps	0x65		
128 Kbps	0x66		
192 Kbps	0x67		
256 Kbps	0x68		
320 Kbps	0x69		
384 Kbps	0x6A		
448 Kbps	0x6B		
512 Kbps	0x6C		
576 Kbps	0x6D		
640 Kbps	0x6E		
704 Kbps	0x6F		
768 Kbps	0x70		
832 Kbps	0x71		
896 Kbps	0x72		
960 Kbps	0x73		

Table 14. Data Rate Limit Table

September 2011 62 M9999-092111-1.5

Register 26 (0x1A): Port 1 PHY Special Control/Status

Register 42 (0x2A): Port 2 PHY Special Control/Status

Register 58 (0x3A): Reserved, not applied to port 3

Bit	Name	R/W	Description	Default
7	Vct 10M Short	RO	=1, Less than 10 meter short	0
6-5	Vct_result	RO	=00, Normal condition	00
			=01, Open condition detected in cable	
			=10, Short condition detected in cable	
			=11, Cable diagnostic test has failed	
4	Vct_en	R/W (SC)	=1, Enable cable diagnostic test. After VCT test has completed, this bit will be self-cleared.	0
		()	=0, Indicate cable diagnostic test (if enabled) has completed and the status information is valid for read.	
3	Force_Ink	R/W	=1, Force link pass	0
			=0, Normal Operation	
2	Reserved	RO	Reserved	0
			Do not change the default value.	
1	Remote Loopback	R/W	=1, Perform Remote loopback, as follows:	0
			Port 1 (reg. 26, bit 1 = '1')	
			Start: RXP1/RXM1 (port 1)	
			Loopback: PMD/PMA of port 1's PHY	
			End: TXP1/TXM1 (port 1)	
			Port 2 (reg. 42, bit 1 = '1')	
			Start: RXP2/RXM2 (port 2)	
			Loopback: PMD/PMA of port 2's PHY	
			End: TXP2/TXM2 (port 2)	
			=0, Normal Operation	
0	Vct_fault_count[8]	RO	Bit[8] of VCT fault count	0
			Distance to the fault.	
			It's approximately 0.4m*vct_fault_count[8:0]	

Register 27 (0x1B): Port 1 Not Support

Register 43 (0x2B): LinkMD Result

Register 59 (0x3B): Reserved, not applied to port 3

Bit	Name	R/W	Description	Default
7-0	Vct_fault_count[7:	RO	Bits[7:0] of VCT fault count	0x00
	0]		Distance to the fault.	
			It's approximately 0.4m*Vct_fault_count[8:0]	

September 2011 63 M9999-092111-1.5

Register 28 (0x1C): Port 1 Control 12 Register 44 (0x2C): Port 2 Control 12

Register 60 (0x3C): Reserved, not applied to port 3

Bit	Name	R/W	Description	Default
7	Auto	R/W	=1, Auto negotiation is on	1
	Negotiation Enable		=0, Disable auto negotiation; speed and duplex are determined by bits 6 and 5 of this register.	For port 1, P1ANEN pin value during reset.
				For port 2, SMRXD33 pin value during reset
6	Force Speed	R/W	=1, Forced 100BT if AN is disabled (bit 7)	1
			=0, Forced 10BT if AN is disabled (bit 7)	For port 1, P1SPD pin value during reset.
				For port 2, SMRXD32 pin value during reset.
5	Force Duplex	R/W	=1, Forced full duplex if (1) AN is disabled or (2) AN is	1
			enabled but failed.	For port 1, P1DPX pin value
			=0, Forced half duplex if (1) AN is disabled or (2) AN is enabled but failed.	during reset.
			Note: This bit or strap pin should be set to '0' for the correct duplex mode indication of LED and register status when the link-up is AN to force mode.	For port 2, SMRXD31 pin value during reset.
4	Advertise Flow	R/W	=1, Advertise flow control (pause) capability	1
	Control capability		=0, Suppress flow control (pause) capability from transmission to link partner	
3	Advertise	R/W	=1, Advertise 100BT full duplex capability	1
	100BT Full Duplex Capability		=0, Suppress 100BT full duplex capability from transmission to link partner	
2	Advertise	R/W	=1, Advertise 100BT half duplex capability	1
	100BT Half Duplex Capability		=0, Suppress 100BT half duplex capability from transmission to link partner	
1	Advertise	R/W	=1, Advertise 10BT full duplex capability	1
	10BT Full Duplex Capability		=0, Suppress 10BT full duplex capability from transmission to link partner	
0	Advertise	R/W	=1, Advertise 10BT half duplex capability	1
	10BT Half Duplex Capability		=0, Suppress 10BT half duplex capability from transmission to link partner	

Register 29 (0x1D): Port 1 Control 13

Register 45 (0x2D): Port 2 Control 13

Register 61 (0x3D): Reserved, not applied to port 3

Bit	Name	R/W	Description	Default
7	LED Off	R/W	=1, Turn off all port's LEDs (LEDx_1, LEDx_0, where "x" is the port number). These pins will be driven high if this bit is set to one. =0, Normal operation	0
6	Txdis	R/W	=1, Disable the port's transmitter	0
			=0, Normal operation	

September 2011 64 M9999-092111-1.5

Bit	Name	R/W	Description	Default
5	Restart AN	R/W	=1, Restart auto-negotiation	0
			=0, Normal operation	
4	Disable Far-	R/W	=1, Disable far-end fault detection and pattern transmission.	0
	end Fault		=0, Enable far-end fault detection and pattern transmission	
3	Power Down	R/W	=1, Power down	0
			=0, Normal operation	
2	Disable Auto	R/W	=1, Disable auto MDI/MDI-X function	0
	MDI/MDI-X		=0, Enable auto MDI/MDI-X function	
1	Force MDI	R/W	If auto MDI/MDI-X is disabled,	0
			=1, Force PHY into MDI mode (transmit on RXP/RXM pins)	
			=0, Force PHY into MDI-X mode (transmit on TXP/TXM pins)	
0	Loopback	R/W	=1, Perform loopback, as indicated:	0
			Port 1 Loopback (reg. 29, bit 0 = '1')	
			Start: RXP2/RXM2 (port 2)	
			Loopback: PMD/PMA of port 1's PHY	
			End: TXP2/TXM2 (port 2)	
			Port 2 Loopback (reg. 45, bit 0 = '1')	
			Start: RXP1/RXM1 (port 1)	
			Loopback: PMD/PMA of port 2's PHY	
			End: TXP1/TXM1 (port 1)	
			=0, Normal operation	

Register 30 (0x1E): Port 1 Status 0 Register 46 (0x2E): Port 2 Status 0

Register 62 (0x3E): Reserved, not applied to port 3

Bit	Name	R/W	Description	Default
7	MDI-X Status	RO	=1, MDI	0
			=0, MDI-X	
6	AN Done	RO	=1, Auto-negotiation completed	0
			=0, Auto-negotiation not completed	
5	Link Good	RO	=1, Link good	0
			=0, Link not good	
4	Partner Flow	RO	=1, Link partner flow control (pause) capable	0
	Control Capability		=0, Link partner not flow control (pause) capable	
3	Partner 100BT	RO	=1, Link partner 100BT full duplex capable	0
	Full Duplex Capability		=0, Link partner not 100BT full duplex capable	
2	Partner 100BT	RO	=1, Link partner 100BT half duplex capable	0
	Half Duplex Capability		=0, Link partner not 100BT half duplex capable	
1	Partner 10BT	RO	=1, Link partner 10BT full duplex capable	0
	Full Duplex Capability		=0, Link partner not 10BT full duplex capable	

September 2011 65 M9999-092111-1.5

Bit	Name	R/W	Description	Default
0	Partner 10BT Half Duplex Capability	RO	=1, Link partner 10BT half duplex capable =0, Link partner not 10BT half duplex capable	0

September 2011 66 M9999-092111-1.5

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

Bit	Name	R/W	Description	Default
7	Hp_mdix	R/W	=1, HP Auto MDI/MDI-X mode	1
			=0, Micrel Auto MDI/MDI-X mode	Note: Only ports 1 and 2 are PHY ports.
				This bit is not applicable to port 3 (MII).
6	Reserved	RO	Reserved	0
			Do not change the default value.	
5	Polrvs	RO	=1, Polarity is reversed	0
			=0, Polarity is not reversed	Note: This bit is not applicable to port 3 (MII).
				This bit is only valid for 10BT
4	Transmit Flow	RO	=1, Transmit flow control feature is active	0
	Control Enable		=0, Transmit flow control feature is inactive	
3	Receive Flow		=1, Receive flow control feature is active	0
	Control Enable		=0, Receive flow control feature is inactive	
2	Operation	RO	=1, Link speed is 100Mbps	0
	Speed		=0, Link speed is 10Mbps	
1	Operation	RO	=1, Link duplex is full	0
	Duplex		=0, Link duplex is half	
0	Far-end Fault	RO	=1, Far-end fault status detected	0
			=0, No Far-end fault status detected	This bit is applicable to port 1 only.

Register 67 (0x43): Reset

Bit	Name	R/W	Description	Default
4	Software	R/W	=1, Software reset	0
	Reset		=0, Clear	
			Note: Software reset will reset all registers to the initial values of the power-on reset or warm reset (keep the strap values).	
0	PCS Reset	R/W	=1, PCS reset is used when is doing software reset for a compelete reset	0
			=0, Clear	
			Note: PCS reset will reset the state machine and clock domain in PHY's PCS layer.	

September 2011 67 M9999-092111-1.5

Advanced Control Registers (Registers 96-198)

The IPv4/IPv6 TOS Priority Control Registers implement a fully decoded, 128-bit DSCP (Differentiated Services Code Point) register set that is used to determine priority from the ToS (Type of Service) field in the IP header. The most significant 6 bits of the ToS field are fully decoded into 64 possibilities, and the singular code that results is compared against the corresponding bits in the DSCP register to determine the priority.

Register 96 (0x60): TOS Priority Control Register 0

Bit	Name	R/W	Description	Default
7-6	DSCP[7:6]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x03.	00
5-4	DSCP[5:4]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x02.	00
3-2	DSCP[3:2]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x01.	00
1-0	DSCP[1:0]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x00.	00

Register 97 (0x61): TOS Priority Control Register 1

Bit	Name	R/W	Description	Default
7-6	DSCP[15:14]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x07.	00
5-4	DSCP[13:12]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x06.	00
3-2	DSCP[11:10]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x05.	00
1-0	DSCP[9:8]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x04.	00

Register 98 (0x62): TOS Priority Control Register 2

Bit	Name	R/W	Description	Default
7-6	DSCP[23:22]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x0B.	00
5-4	DSCP[21:20]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x0A.	00
3-2	DSCP[19:18]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x09.	00
1-0	DSCP[17:16]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x08.	00

September 2011 68 M9999-092111-1.5

Register 99 (0x63): TOS Priority Control Register 3

Bit	Name	R/W	Description	Default
7-6	DSCP[31:30]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x0F.	00
5-4	DSCP[29:28]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x0E.	00
3-2	DSCP[27:26]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x0D.	00
1-0	DSCP[25:24]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x0C.	00

Register 100 (0x64): TOS Priority Control Register 4

Bit	Name	R/W	Description	Default
7-6	DSCP[39:38]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x13.	00
5-4	DSCP[37:36]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x12.	00
3-2	DSCP[35:34]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x11.	00
1-0	DSCP[33:32]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x10.	00

Register 101 (0x65): TOS Priority Control Register 5

Bit	Name	R/W	Description	Default
7-6	DSCP[47:46]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x17.	00
5-4	DSCP[45:44]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x16.	00
3-2	DSCP[43:42]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x15.	00
1-0	DSCP[41:40]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x14.	00

September 2011 69 M9999-092111-1.5

Register 102 (0x66): TOS Priority Control Register 6

Bit	Name	R/W	Description	Default
7-6	DSCP[55:54]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x1B.	00
5-4	DSCP[53:52]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x1A.	00
3-2	DSCP[51:50]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x19.	00
1-0	DSCP[49:48]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x18.	00

Register 103 (0x67): TOS Priority Control Register 7

Bit	Name	R/W	Description	Default
7-6	DSCP[63:62]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x1F.	00
5-4	DSCP[61:60]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x1E.	00
3-2	DSCP[59:58]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x1D.	00
1-0	DSCP[57:56]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x1C.	00

Register 104 (0x68): TOS Priority Control Register 8

Bit	Name	R/W	Description	Default
7-6	DSCP[71:70]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x23.	00
5-4	DSCP[69:68]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x22.	00
3-2	DSCP[67:66]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x21.	00
1-0	DSCP[65:64]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x20.	00

September 2011 70 M9999-092111-1.5

Register 105 (0x69): TOS Priority Control Register 9

Bit	Name	R/W	Description	Default
7-6	DSCP[79:78]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x27.	00
5-4	DSCP[77:76]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x26.	00
3-2	DSCP[75:74]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x25.	00
1-0	DSCP[73:72]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x24.	00

Register 106 (0x6A): TOS Priority Control Register 10

Bit	Name	R/W	Description	Default
7-6	DSCP[87:86]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x2B.	00
5-4	DSCP[85:84]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x2A.	00
3-2	DSCP[83:82]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x29.	00
1-0	DSCP[81:80]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x28.	00

Register 107 (0x6B): TOS Priority Control Register 11

Bit	Name	R/W	Description	Default
7-6	DSCP[95:94]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x2F.	00
5-4	DSCP[93:92]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x2E.	00
3-2	DSCP[91:90]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x2D.	00
1-0	DSCP[89:88]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x2C.	00

September 2011 71 M9999-092111-1.5

Register 108 (0x6C): TOS Priority Control Register 12

Bit	Name	R/W	Description	Default
7-6	DSCP[103:102]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x33.	00
5-4	DSCP[101:100]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x32.	00
3-2	DSCP[99:98]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x31.	00
1-0	DSCP[97:96]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x30.	00

Register 109 (0x6D): TOS Priority Control Register 13

Bit	Name	R/W	Description	Default
7-6	DSCP[111:110]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x37.	00
5-4	DSCP[109:108]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x36.	00
3-2	DSCP[107:106]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x35.	00
1-0	DSCP[105:104]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x34.	00

Register 110 (0x6E): TOS Priority Control Register 14

Bit	Name	R/W	Description	Default
7-6	DSCP[119:118]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x3B.	00
5-4	DSCP[117:116]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x3A.	00
3-2	DSCP[115:114]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x39.	00
1-0	DSCP[113:112]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x38.	00

Register 111 (0x6F): TOS Priority Control Register 15

Bit	Name	R/W	Description	Default
7-6	DSCP[127:126]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x3F.	00
5-4	DSCP[125:124]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x3E.	00
3-2	DSCP[123:122]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x3D.	00
1-0	DSCP[121:120]	R/W	The value in this field is used as the frame's priority when bits [7:2] of the frame's IP TOS/DiffServ/Traffic Class value is 0x3C.	00

Registers 112 to 117

Registers 112 to 117 contain the switch engine's MAC address. This 48-bit address is used as the Source Address for the MAC's full duplex flow control (PAUSE) frame.

Register 112 (0x70): MAC Address Register 0

Bit	Name	R/W	Description	Default
7-0	MACA[47:40]	R/W		0x00

Register 113 (0x71): MAC Address Register 1

Bit	Name	R/W	Description	Default
7-0	MACA[39:32]	R/W		0x10

Register 114 (0x72): MAC Address Register 2

Bit	Name	R/W	Description	Default	
7-0	MACA[31:24]	R/W		0xA1	

Register 115 (0x73): MAC Address Register 3

Bit	Name	R/W	Description	Default
7-0	MACA[23:16]	R/W		0xFF

Register 116 (0x74): MAC Address Register 4

Bit	Name	R/W	Description	Default
7-0	MACA[15:8]	R/W		0xFF

Register 117 (0x75): MAC Address Register 5

Bit	Name	R/W	Description	Default
7-0	MACA[7:0]	R/W		0xFF

Registers 118 to 120

Registers 118 to 120 are User Defined Registers (UDRs). These are general purpose read/write registers that can be used to pass user defined control and status information between the KSZ8873 and the external processor.

Register 118 (0x76): User Defined Register 1

Bit	Name	R/W	Description	Default
7-0	UDR1	R/W		0x00

Register 119 (0x77): User Defined Register 2

Bit	Name	R/W	Description	Default
7-0	UDR2	R/W		0x00

Register 120 (0x78): User Defined Register 3

Bit	Name	R/W	Description	Default
7-0	UDR3	R/W		0x00

Registers 121 to 131

Registers 121 to 131 provide read and write access to the static MAC address table, VLAN table, dynamic MAC address table, and MIB counters.

Register 121 (0x79): Indirect Access Control 0

Bit	Name	R/W	Description	Default
7-5	Reserved	R/W	Reserved	000
			Do not change the default values.	
4	Read High /	R/W	=1, Read cycle	0
	Write Low		=0, Write cycle	
3-2	Table Select	R/W	=00, Static MAC address table selected =01, VLAN table selected =10, Dynamic MAC address table selected =11, MIB counter selected	00
1-0	Indirect Address High	R/W	Bits [9:8] of indirect address	00

Register 122 (0x7A): Indirect Access Control 1

Bit	Name	R/W	Description	Default
7-0	Indirect Address Low	R/W	Bits [7:0] of indirect address	0000_0000

Note: A write to register 122 triggers the read/write command. Read or write access is determined by register 121 bit 4.

Register 123 (0x7B): Indirect Data Register 8

Bit	Name	R/W	Description	Default
7	CPU Read Status	RO	This bit is applicable only for dynamic MAC address table and MIB counter reads. =1, Read is still in progress =0, Read has completed	0
6-3	Reserved	RO	Reserved	0000
2-0	Indirect Data [66:64]	RO	Bits [66:64] of indirect data	000

Register 124 (0x7C): Indirect Data Register 7

Bit	Name	R/W	Description	Default
7-0	Indirect Data [63:56]	R/W	Bits [63:56] of indirect data	0000_0000

September 2011 75 M9999-092111-1.5

Register 125 (0x7D): Indirect Data Register 6

Bit	Name	R/W	Description	Default
7-0	Indirect Data [55:48]	R/W	Bits [55:48] of indirect data	0000_0000

Register 126 (0x7E): Indirect Data Register 5

Bit	Name	R/W	Description	Default
7-0	Indirect Data [47:40]	R/W	Bits [47:40] of indirect data	0000_0000

Register 127 (0x7F): Indirect Data Register 4

Bit	Name	R/W	Description	Default
7-0	Indirect Data [39:32]	R/W	Bits [39:32] of indirect data	0000_0000

Register 128 (0x80): Indirect Data Register 3

Bit	Name	R/W	Description	Default
7-0	Indirect Data [31:24]	R/W	Bits [31:24] of indirect data	0000_0000

Register 129 (0x81): Indirect Data Register 2

Bit	Name	R/W	Description	Default
7-0	Indirect Data [23:16]	R/W	Bits [23:16] of indirect data	0000_0000

Register 130 (0x82): Indirect Data Register 1

Bit	Name	R/W	Description	Default
7-0	Indirect Data [15:8]	R/W	Bits [15:8] of indirect data	0000_0000

Register 131 (0x83): Indirect Data Register 0

Bit	Name	R/W	Description	Default
7-0	Indirect Data [7:0]	R/W	Bits [7:0] of indirect data	0000_0000

Register 147~142(0x93~0x8E): Station MAC Address 1 MACA1

Register 153~148 (0x99~0x94): Station MAC Address 2 MACA2

Bit	Name	R/W	Description	Default
47-0	Station	R/W	48-bit Station address MACA1 and MACA2.	48'h0
	address		Note: This address is used for self MAC address	Note: the MSB bit[47-40] of the MAC is the register 147 and 153.
			filtering, see the port register control 5 bits [6,5] for detail.	The LSB bit[7-0] of MAC is the register 142 and 148.

Register 154[6:0] (0x9A): Port 1 Q0 Egress data rate limit Register 158[6:0] (0x9E): Port 2 Q0 Egress data rate limit Register 162[6:0] (0xA2): Port 3 Q0 Egress data rate limit

Bit	Name	R/W	Description	Default
7	Egress Rate Limit Flow Control Enable	R/W	=1, Enable egress rate limit flow control. =0, Disable	0
6-0	Q0 Egress	R/W	Egress data rate limit for priority 0 frames	0
	Data Rate limit		Egress traffic from this priority queue is shaped according to the Data Rate Limit Table.	

Register 155[6:0] (0x9B): Port 1 Q1 Egress data rate limit Register 159[6:0] (0x9F): Port 2 Q1 Egress data rate limit Register 163[6:0] (0xA3): Port 3 Q1 Egress data rate limit

Bit	Name	R/W	Description	Default
7	Reserved	R/W	Reserved Do not change the default values.	0
6-0	Q1 Egress	R/W	Egress data rate limit for priority 1 frames	0
	data Rate limit		Egress traffic from this priority queue is shaped according to the Data Rate Limit Table.	

Register 156[6:0] (0x9C): Port 1 Q2 Egress data rate limit Register 160[6:0] (0xA0): Port 2 Q2 Egress data rate limit Register 164[6:0] (0xA4): Port 3 Q2 Egress data rate limit

Bit	Name	R/W	Description	Default
7	Reserved	R/W	Reserved Do not change the default values.	0
6-0	Q2 Egress	R/W	Egress data rate limit for priority 2 frames	0
	Data Rate limit		Egress traffic from this priority queue is shaped according to the Data Rate Limit Table.	

Register 157[6:0] (0x9D): Port 1 Q3 Egress data rate limit Register 161[6:0] (0xA1): Port 2 Q3 Egress data rate limit Register 165[6:0] (0xA5): Port 3 Q3 Egress data rate limit

Bit	Name	R/W	Description	Default
7	Reserved	R/W	Reserved Do not change the default values.	0
6-0	Q3 Egress Data Rate limit	R/W	Egress data rate limit for priority 3 frames Egress traffic from this priority queue is shaped according to the Data Rate Limit Table.	0

September 2011 77 M9999-092111-1.5

Register 166 (0xA6): KSZ8873 mode indicator

Bit	Name	RO	Description	Default
7-0	KSZ8873	RO	bit7: 1: 2 MII mode	0x03 MLL
	Mode Indicator		bit6: 1: 48P pkg of 2 PHY mode	0x13 RLL
			bit5: 1: Port 1 RMII 0: Port 1 MII bit4: 1: Port 3 RMII 0: Port 3 MII	0x01FLL
			bit3: 1: Port 1 MAC MII 0: Port 1 PHY MII	
			bit2: 1: Port 3 MAC MII 0: Port 3 PHY MII	
			bit1: 1: Port 1 Copper 0: Port 1 Fiber	
			bit0: 1: Port 2 Copper 0: Port 2 Fiber	

Register 167 (0xA7): High Priority Packet Buffer Reserved for Q3

Bit	Name	RW	Description	Default
7-0	Reserved	RO	Reserved	0x45
			Do not change the default values.	

Register 168 (0xA8): High Priority Packet Buffer Reserved for Q2

Bit	Name	RW	Description	Default
7-0	Reserved	RO	Reserved	0x35
			Do not change the default values.	

Register 169 (0xA9): High Priority Packet Buffer Reserved for Q1

Bit	Name	RW	Description	Default
7-0	Reserved	RO	Reserved	0x25
			Do not change the default values.	

Register 170 (0xAA): High Priority Packet Buffer Reserved for Q0

Bit	Name	RW	Description	Default
7-0	Reserved	RO	Reserved	0x15
			Do not change the default values.	

Register 171 (0xAB): PM Usage Flow Control Select Mode 1

Bit	Name	R/W	Description	Default
7	Reserved	RO	Reserved Do not change the default values.	0
6	Reserved	RO	Reserved Do not change the default values.	1
5-0	Reserved	RO	Reserved Do not change the default values.	0x18

Register 172 (0xAC): PM Usage Flow Control Select Mode 2

Bit	Name	R/W	Description	Default
7-6	Reserved	RO	Reserved Do not change the default values.	0
5-0	Reserved	RO	Reserved	0x10

	Do not change the default values.	

Register 173 (0xAD): PM Usage Flow Control Select Mode 3

Bit	Name	R/W	Description	Default
7-6	Reserved	RO	Reserved	00
			Do not change the default values.	
5-0	Reserved	RO	Reserved	0x08
			Do not change the default values.	

Register 174 (0xAE): PM Usage Flow Control Select Mode 4

Bit	Name	R/W	Description	Default
7-4	Reserved	RO	Reserved	0
			Do not change the default values.	
3-0	Reserved	RO	Reserved	0x05
			Do not change the default values.	

Register 175 (0xAF): TXQ Split for Q3 in Port 1

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 176/177/178 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 176/177/178 bits[7]=1.	
6:0	Reserved	RO	Reserved	8
			Do not change the default values.	

Register 176 (0xB0): TXQ Split for Q2 in Port 1

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 175/177/178 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 175/177/178 bits[7]=1.	
6:0	Reserved	RO	Reserved	4
			Do not change the default values.	

Register 177 (0xB1): TXQ Split for Q1 in Port 1

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 175/176/178 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 175/176/178 bits[7]=1.	
6:0	Reserved	RO	Reserved	2
			Do not change the default values.	

September 2011 79 M9999-092111-1.5

Register 178 (0xB2): TXQ Split for Q0 in Port 1

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 175/176/177 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 175/176/177 bits[7]=1.	
6:0	Reserved	RO	Reserved	1
			Do not change the default values.	

Register 179 (0xB3): TXQ Split for Q3 in Port 2

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 180/181/182 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 180/181/182 bits[7]=1.	
6:0	Reserved	RO	Reserved	8
			Do not change the default values.	

Register 180 (0xB4): TXQ Split for Q2 in Port 2

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 179/181/182 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 179/181/182 bits[7]=1.	
6:0	Reserved	RO	Reserved	4
			Do not change the default values.	

Register 181 (0xB5): TXQ Split for Q1 in Port 2

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 179/180/182 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 179/180/182 bits[7]=1.	
6:0	Reserved	RO	Reserved	2
			Do not change the default values.	

Register 182 (0xB6): TXQ Split for Q0 in Port 2

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 179/180/181 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 179/180/181 bits[7]=1.	
6:0	Reserved	RO	Reserved	1
			Do not change the default values.	

Register 183 (0xB7): TXQ Split for Q3 Port 3

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 184/185/186 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 184/185/186 bits[7]=1.	
6:0	Reserved	RO	Reserved	8
			Do not change the default values.	

Register 184 (0xB8): TXQ Split for Q2 Port 3

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 183/185/186 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 183/185/186 bits[7]=1.	
6:0	Reserved	RO	Reserved	4
			Do not change the default values.	

Register 185 (0xB9): TXQ Split for Q1 in Port 3

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 183/184/186 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 183/184/186 bits[7]=1.	
6:0	Reserved	RO	Reserved	2
			Do not change the default values.	

Register 186 (0xBA): TXQ Split for Q0 in Port 3

Bit	Name	R/W	Description	Default
7	Priority Select	R/W	0 = enable straight priority with Reg 183/184/185 bits[7]=0 and Reg 5 bit[3]=0 for higher priority first	1
			1= priority ratio is 8:4:2:1 for 4 queues and 2:1 for 2 queues with Reg 183/184/185 bits[7]=1.	
6:0	Reserved	RO	Reserved	1
			Do not change the default values.	

September 2011 81 M9999-092111-1.5

Register 187 (0xBB): Interrupt enable register

Bit	Name	R/W	Description	Default
7-0	Interrupt Enable Register	R/W	Interrupt enable register corresponding to bits in Register 188 Note: Set register 187 first and then set register 188 (W1C= Write '1' Clear) to wait the interrupt at pin 35 INTRN for the link to be changed.	0x00

Register 188 (0xBC): Link Change Interrupt

Bit	Name	R/W	Description	Default
7	P1 or P2 Link Change (LC) Interrupt	R/W	Set to 1 when P1 or P2 link changes in analog interface (W1C).	0
6-3	Reserved	R/W	Reserved	0
			Do not change the default values.	
2	P3 Link Change (LC) Interrupt	R/W	Set to 1 when P3 link changes in MII interface (W1C).	0
1	P2 Link Change (LC) Interrupt	R/W	Set to 1 when P2 link changes in analog interface (W1C).	0
0	P1 MII Link Change (LC) Interrupt	1.1.5		0

Register 189 (0xBD): Force Pause Off Iteration Limit Enable

Bit	Name	R/W	Description	Default
7-0	Force Pause Off Iteration Limit Enable	R/W	=1, Enable, It is 160ms before requesting to invalidate flow control. =0, Disable	0

Register 192 (0xC0): Fiber Signal Threshold

Bit	Name	R/W	Description	Default
7	Port 2 Fiber Signal Threshold	R/W	=1, Threshold is 2.0V =0, Threshold is 1.2V	0
6	Port 1 Fiber Signal Threshold	R/W	=1, Threshold is 2.0V =0, Threshold is 1.2V	0
5-0	Reserved	RO	Reserved Do not change the default value.	0

Register 193 (0xC1): Internal 1.8V LDO Control

Bit	Name	R/W	Description	Default
7	Reserved	RO	Reserved Do not change the default value.	0
6	Internal 1.8V LDO Disable	R/W	=1, Disable internal 1.8V LDO =0, Enable internal 1.8V LDO	0
5-0	Reserved	RO	Reserved Do not change the default value.	0

September 2011 82 M9999-092111-1.5

Register 194 (0xC2): Insert SRC PVID

Bit	Name	R/W	Description	Default
7-6	Reserved	RO	Reserved Do not change the default value.	00
5	Insert SRC port 1 PVID at Port 2	R/W	1= insert SRC port 1 PVID for untagged frame at egress port 2	0
4	Insert SRC port 1 PVID at Port 3	R/W	1= insert SRC port 1 PVID for untagged frame at egress port 3	0
3	Insert SRC port 2 PVID at Port 1	R/W	1= insert SRC port 2 PVID for untagged frame at egress port 1	0
2	Insert SRC port 2 PVID at Port 3	R/W	1= insert SRC port 2 PVID for untagged frame at egress port 3	0
1	Insert SRC port 3 PVID at Port 1	port 3 PVID at port 1		0
0	Insert SRC port 3 PVID at Port 2	R/W 1= insert SRC port 3 PVID for untagged frame at egress port 2		0

Register 195 (0xC3): Power Management and LED Mode

Bit	Name	R/W	Description	Default
7	CPU interface	R/W	CPU interface clock tree power down enable.	0
	Power Down		=1, Enable	
			=0, Disable	
			Note: Power save a little bit when MII interface is used and the traffic is stopped in the power management with normal mode	
6	Switch Power	R/W	Switch clock tree power down enable.	0
	Down		=1, Enable	
			=0, Disable	
			Note: Power save a little bit when MII interface is used and	
			the traffic is stopped in the power management with normal mode	
5-4	LED Mada	D/4/	=00, LED0 -> Link/ACT, LED1-> Speed	00
5-4	LED Mode Selection		=01, LED0 -> Link, LED1 -> ACT	00
			=10, LED0 -> Link/ACT, LED1 -> Duplex	
			=11, LED0 -> Link, LED1 -> Duplex	
3	LED output	R/W	=1, The internal stretched energy signal from the analog	0
	mode		module will be negated and output to LED1 and the internal	
			device ready signal will be negated and output to LED0. =0, The LED1/LED0 pins will indicate the regular LED	
			outputs.	
			(Note. This is for debugging purpose.)	
2	PLL Off Enable	R/W	=1, PLL power down enable	0
			=0, Disable	
			Note: This bit is used in Energy Detect mode with pin 27	
	_		MII_LINK_3 pull-up in the by-pass mode for saving power	
1-0	Power	R/W	Power management mode =00, Normal Mode	00
	Management		=00, Normal Mode =01, Energy Detection Mode	
	Mode		=10, Software Power Down Mode	
			=11, Power Saving Mode	

September 2011 83 M9999-092111-1.5

Register 196(0xC4): Sleep Mode

Bit	Name	R/W	Description	Default
7-0	Sleep Mode	R/W	This value is used to control the minimum period the no energy event has to be detected consecutively before the device enters the low power state when the ED mode is on. The unit is 20 ms. The default go sleep time is 1.6 seconds.	0x50

198 (0xC6): Forward Invalid VID Frame and Host Mode

Bit	Name	R/W	Description	Default
7	Reserved	RO	Reserved Do not change the default value.	0
6-4	Forward Invid VID Frame	R/W	Forwarding ports for frame with invalid VID	3b'0
3	P3 RMII Clock Selection	R/W	=1, Internal =0, External	0
2	P1 RMII Clock Selection	R/W	=1, Internal =0, External	0
1-0	Host Interface Mode	R/W	=00, I2C master mode =01, I2C slave mode =10, SPI slave mode =11, SMI mode	Strapped value of P2LED1, P2LED0.

September 2011 84 M9999-092111-1.5

Static MAC Address Table

The KSZ8873 supports both a static and a dynamic MAC address table. In response to a Destination Address (DA) look up, the KSZ8873 searches both tables to make a packet forwarding decision. In response to a Source Address (SA) look up, only the dynamic table is searched for aging, migration and learning purposes.

The static DA look up result takes precedence over the dynamic DA look up result. If there is a DA match in both tables, the result from the static table is used. The entries in the static table will not be aged out by the KSZ8873.

The static table is accessed by a external processor via the SMI, SPI or I2C interfaces. The external processor performs all addition, modification and deletion of static MAC table entries.

Bit	Name	R/W	Description	Default
57-54	FID	R/W	Filter VLAN ID – identifies one of the 16 active VLANs	0000
53	Use FID	R/W	=1, Use (FID+MAC) for static table look ups	0
			=0, Use MAC only for static table look ups	
52	Override	R/W	=1, Override port setting "transmit enable=0" or "receive enable=0" setting	0
			=0, No override	
51	Valid	R/W	=1, This entry is valid, the lookup result will be used	0
			=0, This entry is not valid	
50-48	Forwarding	R/W	These 3 bits control the forwarding port(s):	000
	Ports		001, forward to port 1	
			010, forward to port 2	
			100, forward to port 3	
			011, forward to port 1 and port 2	
			110, forward to port 2 and port 3	
			101, forward to port 1 and port 3	
			111, broadcasting (excluding the ingress port)	
47-0	MAC Address	R/W	48-bit MAC Address	0x0000_0000_000 0

Table 15. Format of Static MAC Table (8 Entries)

Examples:

1. Static Address Table Read (Read the 2nd Entry) Write to req. 121 (0x79) with 0x10

Write to reg. 122 (0x7A) with 0x01

Then,

Read reg. 124 (0x7C), static table bits [57:56]

Read reg. 125 (0x7D), static table bits [55:48]

Read reg. 126 (0x7E), static table bits [47:40]

Read reg. 127 (0x7F), static table bits [39:32]

Read reg. 128 (0x80), static table bits [31:24]

Read reg. 129 (0x81), static table bits [23:16]

Read reg. 130 (0x82), static table bits [15:8]

Read reg. 131 (0x83), static table bits [7:0]

// Read static table selected // Trigger the read operation

September 2011 85 M9999-092111-1.5

2. Static Address Table Write (Write the 8th Entry)

```
Write to reg. 124 (0x7C), static table bits [57:56]
Write to reg. 125 (0x7D), static table bits [55:48]
Write to reg. 126 (0x7E), static table bits [47:40]
Write to reg. 127 (0x7F), static table bits [39:32]
Write to reg. 128 (0x80), static table bits [31:24]
Write to reg. 129 (0x81), static table bits [23:16]
Write to reg. 130 (0x82), static table bits [15:8]
Write to reg. 131 (0x83), static table bits [7:0]
Write to reg. 121 (0x79) with 0x00

// Write static table selected
Write to reg. 122 (0x7A) with 0x07

// Trigger the write operation
```

September 2011 86 M9999-092111-1.5

VLAN Table

The KSZ8873 uses the VLAN table to perform look ups. If 802.1Q VLAN mode is enabled (register 5, bit 7 = 1), this table will be used to retrieve the VLAN information that is associated with the ingress packet. This information includes FID (filter ID), VID (VLAN ID), and VLAN membership as described in the following table.

Bit	Name	R/W	Description	Default
19	Valid	R/W	= 1, entry is valid = 0, entry is invalid	1
18-16	Membership	R/W	Specify which ports are members of the VLAN. If a DA lookup fails (no match in both static and dynamic tables), the packet associated with this VLAN will be forwarded to ports specified in this field. For example, 101 means port 3 and 1 are in this VLAN.	111
15-12	FID	R/W	Filter ID. KSZ8873 supports 16 active VLANs represented by these four bit fields. FID is the mapped ID. If 802.1Q VLAN is enabled, the look up will be based on FID+DA and FID+SA.	0x0
11-0	VID	R/W	IEEE 802.1Q 12 bits VLAN ID	0x001

Table 16. Format of Static VLAN Table (16 Entries)

If 802.1Q VLAN mode is enabled, KSZ8873 will assign a VID to every ingress packet. If 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 will be used. The look up process will start from the VLAN table look up. If the VID is not valid, the packet will be dropped and no address learning will take place. If the VID is valid, the FID is retrieved. The FID+DA and FID+SA lookups are performed. The FID+DA look up determines the forwarding ports. If FID+DA fails, the packet will be broadcast to all the members (excluding the ingress port) of the VLAN. If FID+SA fails, the FID+SA will be learned.

Examples:

1. VLAN Table Read (read the 3rd entry)

```
Write to reg. 121 (0x79) with 0x14 // Read VLAN table selected Write to reg. 122 (0x7A) with 0x02 // Trigger the read operation Then,
Read reg. 129 (0x81), VLAN table bits [19:16]
Read reg. 130 (0x82), VLAN table bits [15:8]
Read reg. 131 (0x83), VLAN table bits [7:0]
```

2. VLAN Table Write (write the 7th entry)

Write to reg. 129 (0x81), VLAN table bits [19:16]

```
Write to reg. 130 (0x82), VLAN table bits [15:8]
Write to reg. 131 (0x83), VLAN table bits [7:0]
Write to reg. 121 (0x79) with 0x04
Write to reg. 122 (0x7A) with 0x06

// Write VLAN table selected
// Trigger the write operation
```

September 2011 87 M9999-092111-1.5

Dynamic MAC Address Table

The KSZ8873 maintains the dynamic MAC address table. Read access is allowed only.

Bit	Name	R/W	Description	Default
71	Data Not RO = 1, entry is not ready, continue retrying until this bit is set to 0			
			= 0, entry is ready	
70-67	Reserved	RO	Reserved	
66	MAC Empty	RO	= 1, there is no valid entry in the table	1
			= 0, there are valid entries in the table	
65-56	No of Valid Entries	RO	Indicates how many valid entries in the table 0x3ff means 1K entries 0x001 means 2 entries 0x000 and bit 66 = 0 means 1 entry	00_0000_0000
55-54	Time Stamp	RO	0x000 and bit 66 = 1 means 0 entry 2 bits counter for internal aging	
53-52	Source Port	RO	The source port where FID+MAC is learned 00 : port 1 01 : port 2 10 : port 3	00
51-48	FID	RO	Filter ID	0x0
47-0	MAC Address	RO	48-bit MAC Address	0x0000_0000_0000

Table 17. Format of Dynamic MAC Address Table (1K Entries)

Example:

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

```
Write to reg. 121 (0x79) with 0x18
                                                     // Read dynamic table selected
    Write to reg. 122 (0x7A) with 0x00
                                                     // Trigger the read operation
Then,
    Read reg. 123 (0x7B), bit [7]
                                                     // if bit 7 = 1, restart (reread) from this register
                           dynamic table bits [66:64]
    Read reg. 124 (0x7C), dynamic table bits [63:56]
    Read reg. 125 (0x7D), dynamic table bits [55:48]
    Read reg. 126 (0x7E), dynamic table bits [47:40]
    Read reg. 127 (0x7F), dynamic table bits [39:32]
    Read reg. 128 (0x80), dynamic table bits [31:24]
    Read reg. 129 (0x81), dynamic table bits [23:16]
    Read reg. 130 (0x82), dynamic table bits [15:8]
    Read reg. 131 (0x83), dynamic table bits [7:0]
```

MIB (Management Information Base) Counters

The KSZ8873 provides 34 MIB counters per port. These counters are used to monitor the port activity for network management. The MIB counters have two format groups: "Per Port" and "All Port Dropped Packet."

Bit	Name	R/W	Description	Default
31	Overflow	RO	= 1, counter overflow = 0, no counter overflow	0
30	Count valid	RO	= 1, counter value is valid = 0, counter value is not valid	0
29-0	Counter values	RO	Counter value	0

Table 18. Format of "Per Port" MIB Counters

"Per Port" MIB counters are read using indirect memory access. The base address offsets and address ranges for all three ports are:

- Port 1, base is 0x00 and range is (0x00-0x1f)
- Port 2, base is 0x20 and range is (0x20-0x3f)
- Port 3, base is 0x40 and range is (0x40-0x5f)

Port 1 MIB counters are read using the indirect memory offsets in the following table.

Offset	Counter Name	Description
0x0	RxLoPriorityByte	Rx lo-priority (default) octet count including bad packets
0x1	RxHiPriorityByte	Rx hi-priority octet count including bad packets
0x2	RxUndersizePkt	Rx undersize packets w/ good CRC
0x3	RxFragments	Rx fragment packets w/ bad CRC, symbol errors or alignment errors
0x4	RxOversize	Rx oversize packets w/ good CRC (max: 1536 or 1522 bytes)
0x5	RxJabbers	Rx packets longer than 1522 bytes w/ either CRC errors, alignment errors, or symbol errors (depends on max packet size setting)
0x6	RxSymbolError	Rx packets w/ invalid data symbol and legal packet size.
0x7	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)
0x8	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)
0x9	RxControl8808Pkts	Number of MAC control frames received by a port with 88-08h in EtherType field
0xA	RxPausePkts	Number of PAUSE frames received by a port. PAUSE frame is qualified with EtherType (88-08h), DA, control opcode (00-01), data length (64B min), and a valid CRC
0xB	RxBroadcast	Rx good broadcast packets (not including error broadcast packets or valid multicast packets)
0xC	RxMulticast	Rx good multicast packets (not including MAC control frames, error multicast packets or valid broadcast packets)
0xD	RxUnicast	Rx good unicast packets
0xE	Rx64Octets	Total Rx packets (bad packets included) that were 64 octets in length
0xF	Rx65to127Octets	Total Rx packets (bad packets included) that are between 65 and 127 octets in length
0x10	Rx128to255Octets	Total Rx packets (bad packets included) that are between 128 and 255 octets in length
0x11	Rx256to511Octets	Total Rx packets (bad packets included) that are between 256 and 511 octets in length
0x12	Rx512to1023Octets	Total Rx packets (bad packets included) that are between 512 and 1023 octets in length
0x13	Rx1024to1522Octets	Total Rx packets (bad packets included) that are between 1024 and 1522 octets in length (upper limit depends on max packet size setting)
0x14	TxLoPriorityByte	Tx lo-priority good octet count, including PAUSE packets
0x15	TxHiPriorityByte	Tx hi-priority good octet count, including PAUSE packets
0x16	TxLateCollision	The number of times a collision is detected later than 512 bit-times into the Tx of a packet

September 2011 89 M9999-092111-1.5

Offset	Counter Name	Description
0x17	TxPausePkts	Number of PAUSE frames transmitted by a port
0x18	TxBroadcastPkts	Tx good broadcast packets (not including error broadcast or valid multicast packets)
0x19	TxMulticastPkts	Tx good multicast packets (not including error multicast packets or valid broadcast packets)
0x1A	TxUnicastPkts	Tx good unicast packets
0x1B	TxDeferred	Tx packets by a port for which the 1st 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 Tx frames on a port for which Tx is inhibited by exactly one collision
0x1F	TxMultipleCollision	Successfully Tx frames on a port for which Tx is inhibited by more than one collision

Table 19. Port 1's "Per Port" MIB Counters Indirect Memory Offsets

Bit	Name	R/W	Description	Default
30-16	Reserved	N/A	Reserved	N/A
15-0	Counter Value	RO	Counter Value	0

Table 20. Format of "All Port Dropped Packet" MIB Counters

September 2011 90 M9999-092111-1.5

"All Port Dropped Packet" MIB counters are read using indirect memory access. The address offsets for these counters are shown in the following table:

Offset	Counter Name	Description
0x100	Port1 TX Drop Packets	TX packets dropped due to lack of resources
0x101	Port2 TX Drop Packets	TX packets dropped due to lack of resources
0x102	Port3 TX Drop Packets	TX packets dropped due to lack of resources
0x103	Port1 RX Drop Packets	RX packets dropped due to lack of resources
0x104	Port2 RX Drop Packets	RX packets dropped due to lack of resources
0x105	Port3 RX Drop Packets	RX packets dropped due to lack of resources

Table 21. "All Port Dropped Packet" MIB Counters Indirect Memory Offsets

Examples:

```
1. MIB Counter Read (Read port 1 "Rx64Octets" Counter)
          Write to reg. 121 (0x79) with 0x1c
                                                   // Read MIB counters selected
          Write to reg. 122 (0x7A) with 0x0e
                                                   // Trigger the read operation
      Then
          Read reg. 128 (0x80), overflow bit [31]
                                                       // If bit 31 = 1, there was a counter overflow
                                                       // If bit 30 = 0, restart (reread) from this register
                                valid bit [30]
                                counter bits [29:24]
          Read reg. 129 (0x81), counter bits [23:16]
          Read reg. 130 (0x82), counter bits [15:8]
          Read reg. 131 (0x83), counter bits [7:0]
2. MIB Counter Read (Read port 2 "Rx64Octets" Counter)
          Write to reg. 121 (0x79) with 0x1c
                                                   // Read MIB counter selected
          Write to reg. 122 (0x7A) with 0x2e
                                                   // Trigger the read operation
      Then,
          Read reg. 128 (0x80), overflow bit [31]
                                                       // If bit 31 = 1, there was a counter overflow
                                                       // If bit 30 = 0, restart (reread) from this register
                                valid bit [30]
                                counter bits [29:24]
          Read reg. 129 (0x81), counter bits [23:16]
          Read reg. 130 (0x82), counter bits [15:8]
          Read reg. 131 (0x83), counter bits [7:0]
3. MIB Counter Read (Read "Port1 TX Drop Packets" Counter)
          Write to reg. 121 (0x79) with 0x1d
                                                   // Read MIB counter selected
          Write to reg. 122 (0x7A) with 0x00
                                                   // Trigger the read operation
      Then
          Read reg. 130 (0x82), counter bits [15:8]
          Read reg. 131 (0x83), counter bits [7:0]
```

Additional MIB Counter Information

"Per Port" MIB counters are designed as "read clear." These counters will be cleared after they are read.

"All Port Dropped Packet" MIB counters are not cleared after they are accessed and do not indicate overflow or validity; therefore, the application must keep track of overflow and valid conditions.

To read out all the counters, the best performance over the SPI bus is (160+3)*8*200 = 260ms, where there are 160 registers, 3 overheads, 8 clocks per access, at 5MHz. In the heaviest condition, the counters will overflow in 2 minutes. It is recommended that the software read all the counters at least every 30 seconds.

A high performance SPI master is also recommended to prevent counters overflow.

Absolute Maximum Ratings(1)

Operating Ratings⁽²⁾

Supply Voltage	
(V _{DDA} _1.8, V _{DDC})	1.690V to 1.890V
(V _{DDA} _3.3)	2.5V to 3.465V
(V _{DDIO})	1.71V to 3.465V
Ambient Temperature (T _A)	
Commercial	0°C to 70°C
Industrial	–40°C to 85°C
Junction Temperature (T _J)	125°C
Junction Thermal Resistance ⁽³⁾	
LQFP (θ _{JA})	47.24°C/W
LOFP (θ_{10})	19.37°C/W

Electrical Characteristics(4)

Current consumption is for the single 3.3V supply device only, and includes the 1.8V supply voltages (V_{DDA} , V_{DDC}) that are provided via power output pin 56(V_{DDCO}).

Each PHY port's transformer consumes an additional 45mA @ 3.3V for 100BASE-TX and 70mA @ 3.3V for 10BASE-T at fully traffic.

Symbol	Parameter	Condition	Min	Тур	Max	Units
100BASE	-TX Operation (All Ports @ 100%	Utilization)				
I _{ddxio}	100BASE-TX	V _{DDA} _3.3, V _{DDIO} = 3.3V		115		mA
	(analog core + digital core + transceiver + digital I/O)	Core power is provided from the internal 1.8V LDO with input voltage VDDIO				
10BASE-	Operation (All Ports @ 100% Uti	lization)				
I _{ddxio}	10BASE-T	$V_{DDA}_{3.3}$, $V_{DDIO} = 3.3V$		86		mA
	(analog core + digital core + transceiver + digital I/O)	Core power is provided from the internal 1.8V LDO with input voltage VDDIO				
Power M	anagement Mode (with MII/RM	II in default PHY mode)	*			
I _{dd3}	Power Saving Mode	V _{DDA} _3.3, V _{DDIO} = 3.3V Unplug Port 1 and Port 2 Set Register 195 bit[1,0] = [1,1]		96		mA
I _{dd4}	Soft Power Down Mode	V _{DDA} _3.3, V _{DDIO} = 3.3V Set Register 195 bit[1,0] = [1,0]		5		mA
I _{dd5}	Energy Detect Mode	$V_{\rm DDA}$ _3.3, $V_{\rm DDIO}$ = 3.3V Unplug Port 1 and Port 2 Set Register 195 bit[7,0] = 0x05 with port 3 PHY mode and by-pass mode.		15		mA
-	its (VDD_IO = 3.3V/2.5V/1.8V)					
V _{IH}	Input High Voltage		2.0/2. 0/1.3			V
V _{IL}	Input Low Voltage				0.8/0.6/0.3	V
I _{IN}	Input Current	V _{IN} = GND ~ VDD_IO	-10		10	μΑ
TTL Out	outs (VDD_IO = 3.3V/2.5V/1.8V)					
V _{OH}	Output High Voltage	I _{OH} = -8mA	2.4/1. 9/1.5			V
V_{OL}	Output Low Voltage	I _{OL} = 8mA			0.4/0.4/0.2	V
I _{OZ}	Output Tri-State Leakage				10	μA
100BASE	-TX Transmit (measured differenti	ally after 1:1 transformer)				
Vo	Peak Differential Output Voltage	100Ω termination across differential output	0.95		1.05	V
V _{IMB}	Output Voltage Imbalance	100Ω termination across differential output			2	%
Symbol	Parameter	Condition	Min	Тур	Max	Units

September 2011 92 M9999-092111-1.5

Electrical Characteristics⁽⁴⁾ (Continued)

T_r/T_f	Rise/Fall Time		3		5	ns
	Rise/Fall Time Imbalance		0		0.5	ns
	Duty Cycle Distortion				±0.5	ns
	Overshoot				5	%
	Output Jitter	Peak-to-peak		0.7	1.4	ns
10BASE	10BASE-T Receive					
V _{SQ}	Squelch Threshold	5MHz square wave		400		mV
10BASE	T Transmit (measured differentially	/ after 1:1 transformer)				
V _P	Peak Differential Output Voltage	100Ω termination across differential output		2.4		V
	Output Jitter	Peak-to-peak		1.4	11	ns

Notes:

Exceeding the absolute maximum rating may damage the device. The device is not guaranteed to function outside its operating rating. No (HS) heat spreader in this package. $T_A = 25^{\circ}C$. Specification for packaged product only.

September 2011 93 M9999-092111-1.5

Timing Specifications

EEPROM Timing

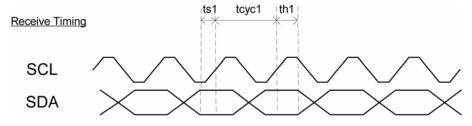


Figure 16. EEPROM Interface Input Timing Diagram

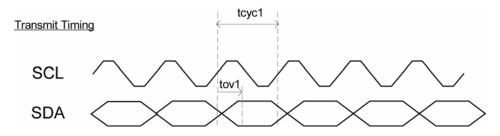


Figure 17. EEPROM Interface Output Timing Diagram

Symbols	Parameters	Min	Тур	Max	Unit
t _{cyc1}	Clock cycle		16384		ns
t _{s1}	Setup time	20			ns
t _{h1}	Hold time	20			ns
t _{ov1}	Output valid	4096	4112	4128	ns

Table 22. EEPROM Timing Parameters

September 2011 94 M9999-092111-1.5

MII Timing

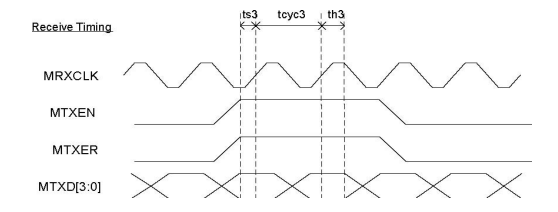


Figure 18. MAC Mode MII Timing – Data Received from MII

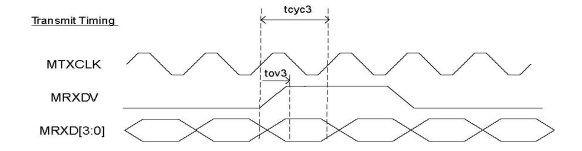


Figure 19. MAC Mode MII Timing – Data Transmitted to MII

		10	DBase-T/1	00Bas	e-TX
Symbol	Parameter	Min	Тур	Max	Units
tcyc3	Clock Cycle		400/40		ns
ts3	Set-Up Time	4			ns
tнз	Hold Time	2			ns
tov3	Output Valid	7	11	16	ns

Table 23. MAC Mode MII Timing Parameters

September 2011 95 M9999-092111-1.5

MII Timing (Continued)

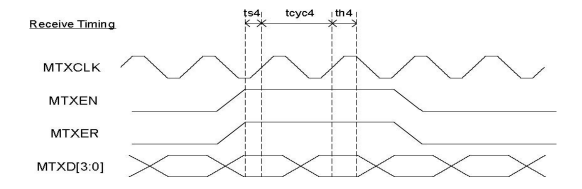


Figure 20. PHY Mode MII Timing - Data Received from MII

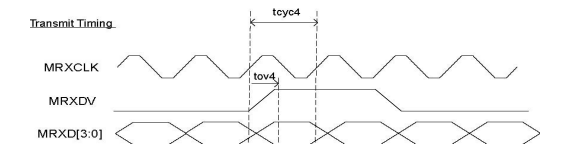


Figure 21. PHY Mode MII Timing – Data Transmitted to MII

		1	I0BaseT/	100Base	Τ
Symbol	Parameter	Min	Тур	Max	Units
tcyc4	Clock Cycle		400/40		ns
ts4	Set-Up Time	10			ns
tH4	Hold Time	0			ns
tov4	Output Valid	18		19	ns

Table 24. PHY Mode MII Timing Parameters

September 2011 96 M9999-092111-1.5

RMII Timing

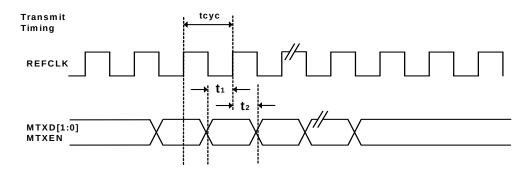


Figure 22. RMII Timing - Data Received from RMII

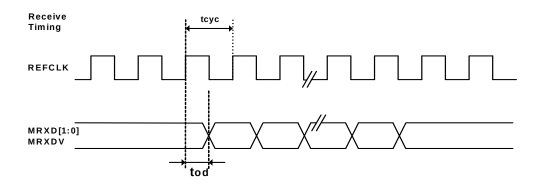


Figure 23. RMII Timing - Data Transmitted to RMII

Symbols	Parameters	Min	Тур	Max	Unit
tcyc	Clock cycle		20		ns
t1	Setup time	4			ns
t2	Hold time	2			ns
tod	Output delay	6		16	ns

Table 25. RMII Timing Parameters

September 2011 97 M9999-092111-1.5

I²C Slave Mode Timing

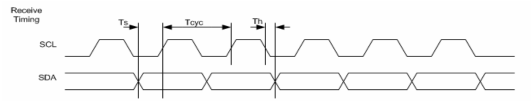


Figure 24. I2C Input Timing

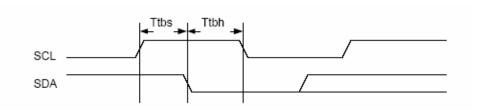


Figure 25. I2C Start Bit Timing

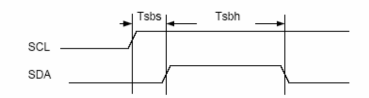


Figure 26. I2C Stop Bit Timing

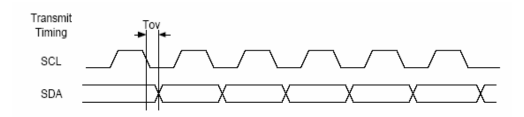


Figure 27. I2C Output Timing

September 2011 98 M9999-092111-1.5

I²C Slave Mode Timing (Continued)

Symbols	Parameters	Min	Тур	Max	Unit
teye	Clock cycle	400			ns
ts	Setup time	33		Half-cycle	ns
t _H	Hold time	0			ns
tтвs	Start bit setup time	33			ns
t _{твн}	Start bit hold time	33			ns
tsBS	Stop bit setup time	2			ns
t _{sвн}	Stop bit hold time	33			ns
tov	Output Valid	64		96	ns

Table 26. I2C Timing Parameters

Note: Data is only allowed to change during SCL low time except start and stop bits.

September 2011 99 M9999-092111-1.5

SPI Timing

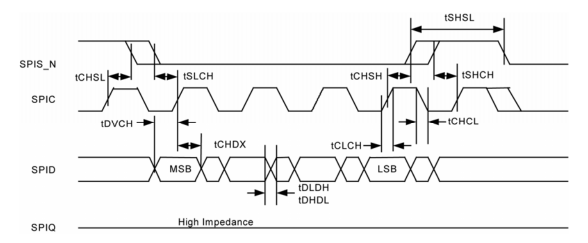


Figure 28. SPI Input Timing

Symbols	Parameters Min		Max	Units
f _C	Clock frequency		5	MHz
t _{CHSL}	SPISN inactive hold time	90		ns
tslch	SPISN active setup time	90		ns
t _{CHSH}	SPISN active old time	90		ns
tshch	SPISN inactive setup time	90		ns
t _{SHSL}	SPISN deselect time	100		ns
t _{DVCH}	Data input setup time	20		ns
t _{CHDX}	Data input hold time	30		ns
t _{CLCH}	Clock rise time		1	us
t _{CHCL}	Clock fall time		1	us
t _{DLDH}	Data input rise time		1	us
t _{DHDL}	Data input fall time		1	us

Table 27. SPI Input Timing Parameters

September 2011 100 M9999-092111-1.5

SPI Timing (Continued)

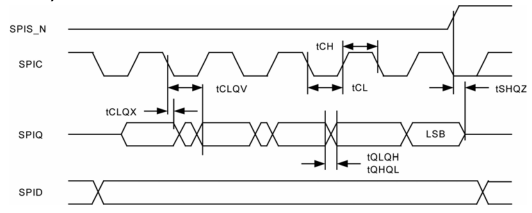


Figure 29. SPI Output Timing

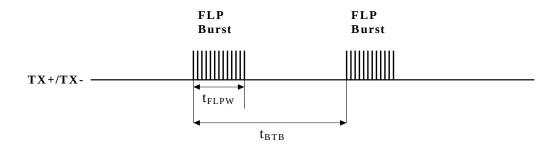
Symbols	Parameters	Min	Max	Units
fc	Clock frequency		5	MHz
t _{CLQX}	SPIQ hold time	0	0	ns
t _{CLQV}	Clock low to SPIQ valid		60	ns
t _{CH}	Clock high time	90		ns
t _{CL}	Clock low time	90		
talah	SPIQ rise time		50	ns
t _{QHQL}	SPIQ fall time		50	ns
tshqz	SPIQ disable time		100	ns

Table 28. SPI Output Timing Parameters

September 2011 101 M9999-092111-1.5

Auto-Negotiation Timing

Auto-Negotiation - Fast Link Pulse Timing



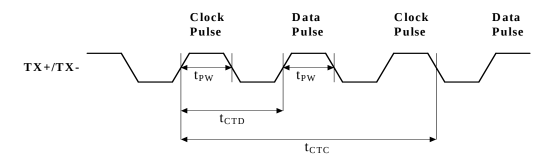


Figure 30. Auto-Negotiation Timing

Symbols	Parameters	Min	Тур	Max	Units
t _{BTB}	FLP burst to FLP burst	8	16	24	ms
t _{FLPW}	FLP burst width		2		ms
t _{PW}	Clock/Data pulse width	ta pulse width 100			ns
t _{CTD}	Clock pulse to Data pulse	55.5	64	69.5	μs
t _{CTC}	Clock pulse to Clock pulse	111	128	139	μs
	Number of Clock/Data pulse per burst	17		33	

Table 29. Auto-Negotiation Timing Parameters

September 2011 102 M9999-092111-1.5

MDC/MDIO Timing

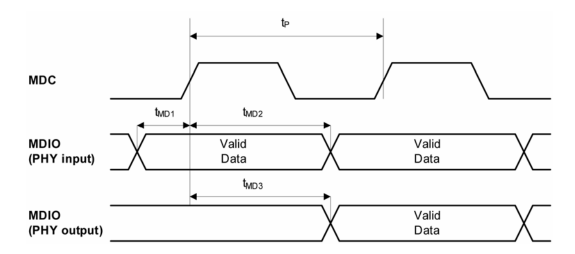


Figure 31. MDC/MDIO Timing

Timing Parameter	Description		Тур	Max	Unit
t_P	MDC period		400		ns
t _{1MD1}	MDIO (PHY input) setup to rising edge of MDC	10			ns
t _{MD2}	MDIO (PHY input) hold from rising edge of MDC	4			ns
t _{MD3}	MDIO (PHY output) delay from rising edge of MDC		222		ns

Table 30. MDC/MDIO Timing Parameters

Reset Timing

The KSZ8873MLL/FLL/RLL reset timing requirement is summarized in the following figure and table.

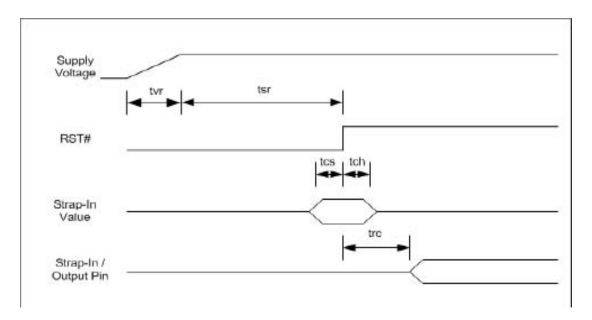


Figure 32. Reset Timing

Symbols	Parameters	Min	Max	Units
t _{sr}	Stable supply voltages to reset High	10		ms
t _{cs}	Configuration setup time	50		ns
t _{ch}	Configuration hold time	50		ns
t _{rc}	Reset to strap-in pin output	50		us
tvr	3.3V rise time	100		us

Table 31. Reset Timing Parameters

After the de-assertion of reset, it is recommended to wait a minimum of 100 us before starting programming on the managed interface (I2C slave, SPI slave, SMI, MIIM).

September 2011 104 M9999-092111-1.5

Reset Circuit

The reset circuit in Figure is recommended for powering up the KSZ8873MLL/FLL/RLL if reset is triggered only by the power supply.

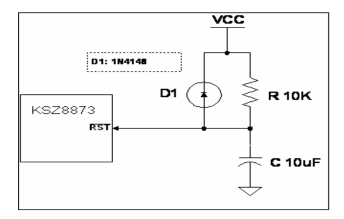


Figure 33. Recommended Reset Circuit

The reset circuit in Figure 34 is recommended for applications where reset is driven by another device (e.g., CPU, FPGA, etc),. At power-on-reset, R, C and D1 provide the necessary ramp rise time to reset the KSZ8873MLL/FLL/RLL device. The RST_OUT_n from CPU/FPGA provides the warm reset after power up.

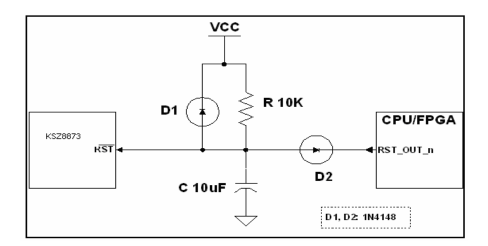


Figure 34. Recommended Reset Circuit for interfacing with CPU/FPGA Reset Output

September 2011 105 M9999-092111-1.5

Selection of Isolation Transformers

An 1:1 isolation transformer is required at the line interface. An isolation transformer with integrated common-mode choke is recommended for exceeding FCC requirements.

The following table gives recommended transformer characteristics.

Parameter	Value	Test Condition
Turns ratio	1 CT : 1 CT	
Open-circuit inductance (min.)	350μΗ	100mV, 100kHz, 8mA
Leakage inductance (max.)	0.4μΗ	1MHz (min.)
Inter-winding capacitance (max.)	12pF	
D.C. resistance (max.)	0.9Ω	
Insertion loss (max.)	1.0dB	0MHz – 65MHz
HIPOT (min.)	1500Vrms	

Table 32. Transformer Selection Criteria

Magnetic Manufacturer	Part Number	Auto MDI-X	Number of Port
Bel Fuse	S558-5999-U7	Yes	1
Bel Fuse (MagJack)	SI-46001	Yes	1
Bel Fuse (MagJack)	SI-50170	Yes	1
Delta	LF8505	Yes	1
LanKom	LF-H41S	Yes	1
Pulse	H1102	Yes	1
Pulse (low cost)	H1260	Yes	1
Datatronic	NT79075	Yes	1
Transpower	HB726	Yes	1
YCL	LF-H41S	Yes	1
TDK (Mag Jack)	TLA-6T718	Yes	1

Table 33. Qualified Single Port Magnetics

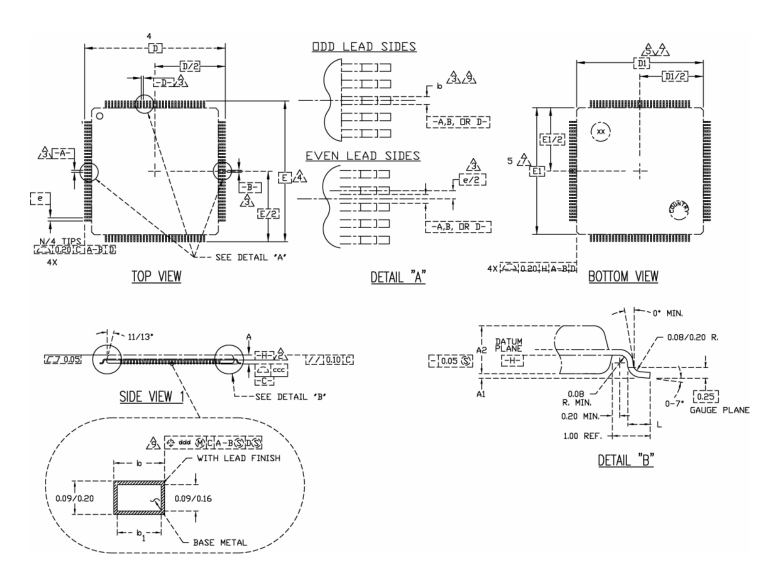
Selection of Reference Crystal

Chacteristics	Value	Units
Frequency	25.00000	MHz
Frequency tolerance (max)	±50	ppm
Load capacitance (max)	20	pF
Series resistance	40	Ω

Table 34. Typical Reference Crystal Characteristics

September 2011 106 M9999-092111-1.5

Package Information



Package Information (Continued)

NOTES:

1. ALL DIMENSIONING AND TOLERANCING CONFORM TO ANSI Y14.5-1982.

A DATUM PLANE [-H-]-LOCATED AT MOLD PARTING LINE AND COINCIDENT
WITH LEAD, WHERE LEAD EXITS PLASTIC BODY AT BOTTOM OF PARTING LINE.

A DATUMS [A-B] AND [-D-] TO BE DETERMINED AT CENTERLINE BETWEEN
LEADS WHERE LEADS EXIT PLASTIC BODY AT DATUM PLANE [-H-].

A TO BE DETERMINED AT SEATING PLANE [-E-].

BADIMENSIONS DI AND EL DO NOT INCLUDE MOLD PROTRUSION.
ALLOWABLE MOLD PROTRUSION IS 0.254 MM ON DI AND EL DIMENSIONS.

"N" IS THE TOTAL NUMBER OF TERMINALS.
THESE DIMENSIONS TO BE DETERMINED AT DATUM PLANE [-1].
THE TOP OF PACKAGE IS SMALLER THAN THE BOTTOM
OF PACKAGE BY O.IS MILLIMETERS.

Ą,	DIMENSION				
	ALLOWABLE	IAMBAR PE	POTRUSION	SHALL BE	0.08mm TOTAL
	IN EXCESS	OF THE to 1	DIMENSION	AT MAXIMU	M MATERIAL
	CONDITION.	DAMBAR CAL	NNOT BE L	OCATED ON	THE LOVER
	RADIUS OR	THE FOOT.			

10. CONTROLLING DIMENSION: MILLIMETER.

11. MAXIMUM ALLOWABLE DIE THICKNESS TO BE ASSEMBLED IN THIS PACKAGE FAMILY IS 0.38 MILLIMETERS.
12. THIS OUTLINE CONFORMS TO JEDEC PUBLICATION 95
REGISTRATION MS-026, VARIATIONS BCB, BCC, BCD & BCE.
A ALL S DEFINED AS THE DISTANCE FROM THE SEATING PLANE
TO THE LOWEST POINT OF THE PACKAGE BODY.

	JEDEC VARIA	TION ALL III	ENZIONS IN NI	LLMETERS
N		M O T E		
	MIN.	NDM.	HAX.	Ē
٨	-art	-7 th	160	
A ₃	0.05	4	D15	13
Az	135	1.40	1.45	
ם		12.00 BSC.		4
D ₁		10.00 BSC.		7,8
E		12.00 BSC.		4
Es		10.00 BSC.		7,8
L	0.45	060	D.75	
•		050 BSC.		
Ь	017	0.22	0.27	9
ы	017			
CCC	T _y			
현건인	7 Pe	Apr.	0.00	

Figure 32. 64-Pin LQFP Package

MICREL, INC. 2180 FORTUNE DRIVE SAN JOSE, CA 95131 USA

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OOO «ЛайфЭлектроникс" "LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 P/C 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

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- Входной контроль качества.
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- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
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