

High-Performance Non-PCI Single-Chip 32-bit 10/100M Fast Ethernet Controller

Document No: AX88780/V1.4

Features

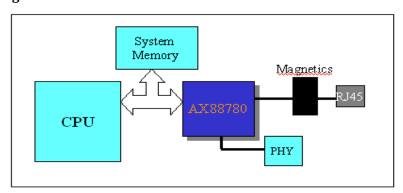
- High-performance non-PCI local bus
 - 16/32-bit SRAM-like host interface
 - Support big/little endian data bus type
 - Large embedded SRAM for packet buffers
 - ≥ 32K bytes for receive buffer
 - ➤ 8K bytes for transmit buffer
 - Support IP/TCP/UDP checksum offloads
 - Support interrupt with high or low active trigger mode
- Single-chip Fast Ethernet controller
 - Compatible with IEEE802.3, 802.3u standards
 - Integrated Fast Ethernet MAC/PHY transceiver in one chip
 - Support 10Mbps and 100Mbps data rate
 - Support full and half duplex operations
 - Support 10/100Mbps N-way Auto-negotiation operation
 - Support IEEE 802.3x flow control for full-duplex operation

- Support back-pressure flow control for half-duplex operation
- Support packet length set by software
- Support MII interface for external Ethernet PHY and HomePNA/HomePlug PHY applications
- Support Wake-on-LAN function by following events
 - Detection of network link-up state
 - Receipt of a Magic Packet
- Support Magic Packet detection for remote wake-up after power-on reset
- Support EEPROM interface
- Support PCMCIA in 16-bit mode
- Support synchronous or asynchronous mode to host MCU
- Support LED pins for various network activity indications
- Integrated voltage regulator from 3.3V to 2.5V
- 2.5V for core and 3.3V I/O with 5V tolerance
- 128-pin LQFP with CMOS process, RoHS package
- US patent approved (NO 6799231)

Product Description

The AX88780 is a high-performance and cost-effective single-chip Fast Ethernet controller for various embedded systems including consumer electronics and home network markets that require a higher level of network connectivity. The AX88780 supports 16/32-bit SRAM-like host interface and integrates on-chip Fast Ethernet MAC and PHY, which is IEEE802.3 10Base-T and IEEE802.3u 100Base-T compatible. The AX88780 supports full-duplex or half-duplex operation at 10/100Mbps speed with auto-negotiation or manual setting. The AX88780 integrates large embedded SRAM for packet buffers to accommodate high bandwidth applications and supports IP/TCP/UDP checksum to offload processing loading from microprocessor/microcontroller in an embedded system.

System Block Diagram



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Released Date: 5/18/2007

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Target Applications

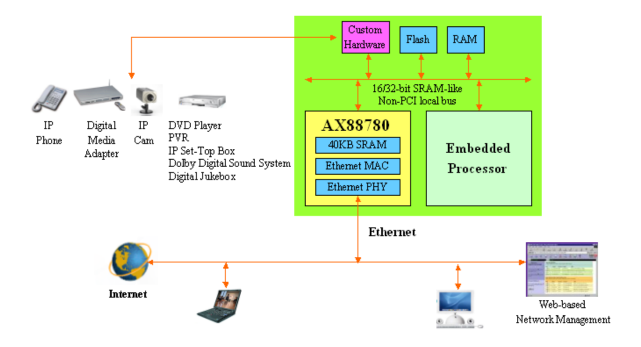
Multimedia applications

- Content distribution application
 - Audio distribution system (Whole-house audio)
 - ▶ Video-over IP solutions, IP PBX and video phone
 - ▶ Video distribution system, multi-room PVR
- Cable, satellite, and IP set-top box
- Digital video recorder
- DVD recorder/player
- High definition TV
- Digital media client/server
- Home gateway
- IPTV for triple play

Others

- Printer, kiosk, security system
- Wireless router & access point

Applications





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1.0 Introduction

1.1 General Description

AX88780 supports full-duplex or half-duplex operation at 10/100 Mbps speed with auto-negotiation or manual setting. The AX88780 has two built-in synchronous SRAMs for buffering packet. The one is 32K bytes for receiving packets from Ethernet; the other is 8K-bytes for transmitting packets from host system to Ethernet. The AX88780 also has 256 bytes built-in configuration registers. For software programming, the total address space used in AX88780 is 64K bytes in 32-bit mode and at least (8K + 8) bytes in 16-bit mode.

Because AX88780 is a SRAM-like device, AX88780 could be treated as a SRAM device and be attached to SRAM controller of system. Therefore, system can execute DMA cycles to gain the highest performance. AX88780 needs 2 clock sources, one is HCLK and another one is XTLP. The HCLK clock can be from the host system clock or from a stand-along OSC, and the XTLP/XTLN clock is 25Mhz for internal PHY.

1.2 AX88780 Block Diagram

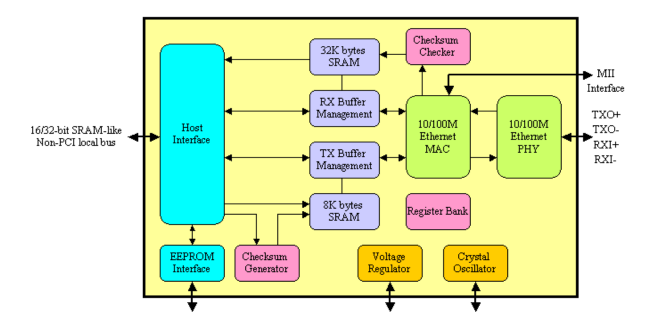


Figure 1: AX88780 block diagram



1.3 AX88780 Pinout Diagram

The AX88780 is housed in the 128-pin LQFP package.

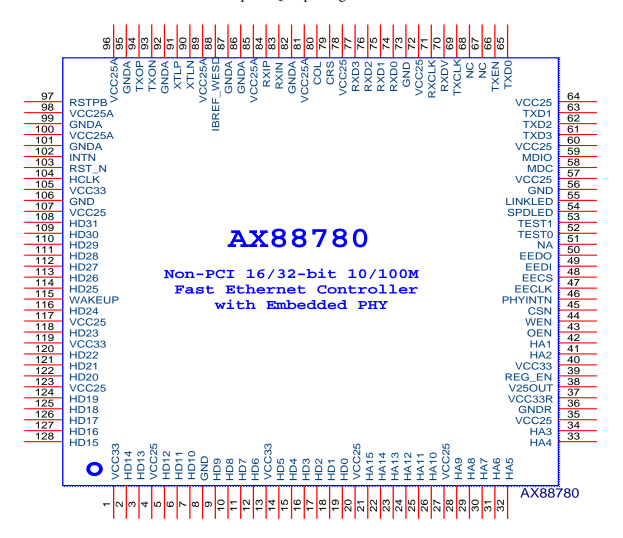


Figure 2: AX88780 pin connection diagram



2.0 Signal Description

2.1 Signal Type Definition

Input, 3.3V with 5V toleranceInput, 2.5V with 3.3V tolerance

I25 Input, 2.5V only
O3: Output, 3.3V
O2: Output, 2.5V

IO3: Input/Output, input 3.3V with 5V tolerance IO2 Input/Output, input 2.5V with 3.3V tolerance

TSO: Tri-State Output

OD: Open Drain allows multiple devices to share as a wire-OR

PD: Internal 75K Pull Down PU: Internal 75K Pull Up

GND: Ground
VCC3: 3.3V power
VCC2: 2.5V power
I: Input only
O: Output only
IO: Input/Output

2.2 Host Interface

Table 1: Host Interface signals group

| Pin Name | Туре | Pin NO | Pin Description |
|----------|------------|--------|--|
| INTN | TSO, 8mA | 102 | Interrupt to host system When the polarity is active high, this signal must be pulled low, otherwise pulled high in active low environment. Software set the bit6 of command register (CMD) to response the polarity. |
| RST_N | I 3 | 103 | Reset signal: active low. |
| HCLK | I3 | 104 | Reference Clock. This clock may be from host (synchronous mode) or the output of stand-alone OSC (asynchronous mode). |
| WAKEUP | TSO, 8mA | 115 | Wake-up signal to system. When the polarity of system is active high, this signal must be pulled low, otherwise pulled high in active low environment. Software set the bit0 of command register (CMD) to response the polarity. |
| HD0 | IO3, 8mA | 19 | Data bus bit0. |
| HD1 | IO3, 8mA | 18 | Data bus bit1. |
| HD2 | IO3, 8mA | 17 | Data bus bit2. |
| HD3 | IO3, 8mA | 16 | Data bus bit3. |
| HD4 | IO3, 8mA | 15 | Data bus bit4. |
| HD5 | IO3, 8mA | 14 | Data bus bit5. |
| HD6 | IO3, 8mA | 12 | Data bus bit6. |
| HD7 | IO3, 8mA | 11 | Data bus bit7. |
| HD8 | IO3, 8mA | 10 | Data bus bit8. |
| HD9 | IO3, 8mA | 9 | Data bus bit9. |
| HD10 | IO3, 8mA | 7 | Data bus bit10. |
| HD11 | IO3, 8mA | 6 | Data bus bit11. |
| HD12 | IO3, 8mA | 5 | Data bus bit12. |
| HD13 | IO3, 8mA | 3 | Data bus bit13. |
| HD14 | IO3, 8mA | 2 | Data bus bit14. |
| HD15 | IO3, 8mA | 128 | Data bus bit15. |
| HD16 | IO3, 8mA | 127 | Data bus bit16, internal pull down. * |
| HD17 | IO3, 8mA | 126 | Data bus bit17, internal pull down. * |
| HD18 | IO3, 8mA | 125 | Data bus bit18, internal pull down. * |



| HD19 | IO3, 8mA | 124 | Data bus bit19, internal pull down. * |
|------|------------|-----|---------------------------------------|
| HD20 | IO3, 8mA | 122 | Data bus bit20, internal pull down. * |
| HD21 | IO3, 8mA | 121 | Data bus bit21, internal pull down. * |
| HD22 | IO3, 8mA | 120 | Data bus bit22, internal pull down. * |
| HD23 | IO3, 8mA | 118 | Data bus bit23, internal pull down. * |
| HD24 | IO3, 8mA | 116 | Data bus bit24, internal pull down. * |
| HD25 | IO3, 8mA | 114 | Data bus bit25, internal pull down. * |
| HD26 | IO3, 8mA | 113 | Data bus bit26, internal pull down. * |
| HD27 | IO3, 8mA | 112 | Data bus bit27, internal pull down. * |
| HD28 | IO3, 8mA | 111 | Data bus bit28, internal pull down. * |
| HD29 | IO3, 8mA | 110 | Data bus bit29, internal pull down. * |
| HD30 | IO3, 8mA | 109 | Data bus bit30, internal pull down. * |
| HD31 | IO3, 8mA | 108 | Data bus bit31, internal pull down. * |
| HA1 | I3 | 42 | Address bus bit1. |
| HA2 | I3 | 41 | Address bus bit2. |
| HA3 | I3 | 34 | Address bus bit3. |
| HA4 | I3 | 33 | Address bus bit4. |
| HA5 | I3 | 32 | Address bus bit5. |
| HA6 | I3 | 31 | Address bus bit6. |
| HA7 | I3 | 30 | Address bus bit7. |
| HA8 | I3 | 29 | Address bus bit8. |
| HA9 | I3 | 28 | Address bus bit9. |
| HA10 | I3 | 26 | Address bus bit10. |
| HA11 | I3 | 25 | Address bus bit11. |
| HA12 | I3 | 24 | Address bus bit12. |
| HA13 | I3 | 23 | Address bus bit13. |
| HA14 | I3 | 22 | Address bus bit14. |
| HA15 | I3 | 21 | Address bus bit15. |
| WEN | I3 | 44 | Data Write Enable |
| | | | Host drives WEN and it is active low. |
| CSN | I 3 | 45 | Chip Select Enable |
| | | | Host drives CSN and it is active low. |
| OEN | I3 | 43 | Data Output Enable |
| | | | Host drives OEN and it is active low. |

^{*}Note: The internal Pull-down of HD16 to HD31 will be disabled in 32-bit mode.

2.3 EEPROM Interface

Table 2: EEPROM Interface signals group

| Pin Name | Туре | Pin NO | Pin Description | |
|----------|----------|--------|---|--|
| EECLK | O3, 12mA | 47 | A low speed clock to EEPROM | |
| EECS | O3, 12mA | 48 | Chip select to EEPROM device. This pin will be treated as full-duplex indicator when bit10 of PHY_CTRL register is set to high. It is active high in full-duplex mode, and low in half-duplex mode. | |
| EEDI | O3, 12mA | 49 | Data to EEPROM, valid in EECS is high and EECLK in rising edge. This pin will be treated as collision indicator when bit10 of PHY_CTRL register is set to high. It is active high in collision indicator. | |
| EEDO | I3, PD | 50 | Data from EEPROM | |



2.4 Regulator Interface

Table 3: Regulator signals group

| Pin Name | Туре | Pin No. | Pin Description | |
|----------|------|---------|---|--|
| VCC33R | VCC3 | 37 | 3.3V power to internal regulator | |
| GNDR | GND | 36 | Ground pin for internal regulator | |
| REG_EN | I3 | 39 | High to enable internal regulator. Low to disable internal regulator. | |
| V25OUT | O2 | 38 | .5V output from internal regulator, max 250mA, when REG_EN pin is high. | |

2.5 10/100M PHY Interface

Table 4: 10/100M Twisted-pair signals group

| Pin Name | Туре | Pin No. | Pin Description | |
|----------|------|---------|---|--|
| RXIN | I | | Differential received input signal for both 10BASE-T and 100BSE-TX modes. (Note: please refer to Section 6.1.7 for detailed Transmission Characteristics) | |
| RXIP | Ι | 84 | Differential received input signal for both 10BASE-T and 100BSE-TX modes. | |
| TXON | О | | Differential transmitted output signal for both 10BASE-T and 100BASE-TX modes. (Note: please refer to Section 6.1.6 for detailed Reception Characteristics) | |
| TXOP | О | 94 | Differential transmitted output signal for both 10BASE-T and 100BASE-TX modes | |

2.6 MII Interface

Table 5: MII Interface signals group

| Pin Name | Type | Pin No. | Pin Description | |
|----------|----------------|-----------------|---|--|
| TXEN | O2, 12mA | 66 | Transmit Enable: TXEN is transition synchronously with respect to the rising edge of TXCLK. TXEN indicates that the port is presenting nibbles on TXD [3:0] for transmission. | |
| TXD[3:0] | O2, 12mA | 61,62, 63,65 | Transmit Data: TXD[3:0] is transition synchronously with respect to the rising edge of TXCLK. | |
| TXCLK | I2 | 69 | Transmit Clock: TXCLK is a continuous clock from PHY. It provides the timing reference for the transfer of the TXEN and TXD[3:0] signals from the MII port of PHY. | |
| RXCLK | I2 | 71 | Receive Clock: RXCLK is a continuous clock from PHY. It provides the timing reference for the transfer of the RXDV, RXD[3:0] signals from MII port of PHY. | |
| RXD[3:0] | I 2 | 77,76,75, 74 | Receive Data: RXD[3:0] is driven by the PHY synchronously with respect to RXCLK. | |
| RXDV | I2 | 70 | Receive Data Valid: RXDV is driven by the PHY synchronously with respect to RXCLK. Asserted high when valid data is present on RXD [3:0]. | |
| COL | I 2 | 80 | Collision signal: This signal is driven by PHY when collision is detected. | |
| CRS | I2 | 79 | Carrier Sense: Asynchronous signal CRS is asserted by the PHY when either the transmitted or receive medium is non-idle. | |
| MDIO | IO2, 8mA,PU | 59 | Station Management Data Input /Output: Serial data input/Output transfers from/to the PHY. The transfer protocol conforms to the IEEE 802.3u MII specification. | |
| MDC | O2, 8mA | 58 | Station Management Data Clock: The timing reference for MDIO. All data transfers on MDIO are synchronized to the rising edge of this clock. | |
| PHYINTN | I2 | 46 | An interrupt signal from PHY, active low. | |



2.7 Miscellaneous

Table 6: Miscellaneous signals group

| Pin Name | Type | Pin No. | Pin Description | |
|------------|---------------------|---------|--|--|
| LINKLED | IO3, 12mA, PD | 55 | In power-on reset phase, this pin will be latched by AX88780 to determine that system operates in 32 or 16-bit mode. High state is 16-bit mode and low state is 32-bit mode. The default is in 32-bit mode. Upon finishing reset status, if bit11 of PHY_CTRL register is enabled, this pin stands for: Link: indicates a good link status, active low in 16-bit mode and active high in 32-bit mode. The link indicator only works under bit11 of PHY_CTRL register set by driver. Traffic: indicates the traffic status and flashes while in TX or RX state. | |
| SPDLED | IO3, 12mA, PD | 54 | In power-on reset phase, this pin will be latched by AX88780 to determine whether AX88780 swaps the data or not. If the high state, AX88780 will swap the data (big-endian). The default is little-endian. Upon finishing reset stage, if bit12 PHY_CTRL register is enabled, this pin stands for speed mode. In little-endian mode, low indicates that PHY is in 10BASE-TX mode, and high state indicates PHY is in 100BASE-T mode. In big-endian mode, low indicates that PHY is in 100Mbase-T mode and high state indicates PHY is in 10Base-TX mode. The speed indicator only works under bit12 of PHY_CTRL register set by driver. | |
| NA | I3 | 51 | This pin is tied to ground for normal operation. | |
| TEST0 | I3, PD | 52 | Pull down (by 4.7K) or floating for normal operation. | |
| TEST1 | I3, PD | 53 | Pull down (by 4.7K) or floating for normal operation. | |
| XTLN | I25 | 90 | 25Mhz crystal or oscillator clock input. The recommended reference frequency is 25Mhz +/- 0.005% (i.e. 25Mhz +/- 1250hz). This input pin is only 2.5V tolerant and should not apply 3.3V clock signal directly to this pin if an external oscillator is used. | |
| XTLP | O2 | 91 | 25MHz crystal clock output. For 25MHz oscillator clock, this pin should be kept floating. | |
| RSTPB | I25 | 97 | Pull-up for normal operation. | |
| IBREF_WESD | I25 | 88 | Connect a 12.3Kohm resistor to ground. | |
| NC | О | 67,68 | No connection | |

2.8 Power/ground pin

Table 7: Power/Ground pins group

| Pin Name | Type | Pin No. | Pin Description |
|----------|------|---------------------------------------|--------------------------------|
| VCC33 | VCC3 | 1,13,40, 105, 119 | Digital 3.3V power |
| VCC25 | VCC2 | 4,20,27,35,57,60,64,72,78,107,117,123 | Digital 2.5V power |
| GND | GND | 8, 56, 73,106 | Digital ground |
| VCC25A | VCC2 | 81,85,89,96,98,100 | 2.5V power for PHY analog part |
| GNDA | GND | 82,86,87,92,95,99,101 | Analog ground |



3.0 Functional Description

3.1 Host Interface

AX88780 supports a very simple SRAM-like interface. There are only 3 control signals to operate the read or write. For write operation, host activates CSN and WEN to low with address and data bus. AX88780 will decode and latched the data into internal buffer. For normal operation, the WEN needs at least 4 clocks duration for one 32/16-bit write operation. The CSN can always be driven, but WEN must at least be de-asserted 1 clock before next access. For read operation, host asserts CSN and OEN at least 5 clocks to AX88780, the data will be valid after 4 clocks. AX88780 also support burst mode if host reads/writes AX88780 by continuous access. Note: The burst mode only supports in TX/RX, not supports in register read/write. That is, read RX area from XXXX_0000 to XXXX_7FFF or write TX area from XXXX_8000 to XXXX_FBFF can be accessed by burst mechanism.

3.2 System Address Range

AX88780 is suitable to attach to SRAM controller, so it needs 64K memory space to operate. The designer can allocate any block (64K) in system space. From offset 0x0000 to 0x7FFF is for RX operation, and offset 0x8000 to 0xFBFF is for TX operation. The internal configuration register of AX88780 is allocated in offset 0xFC00 to 0xFCFF. Below is the mapping of addressing.

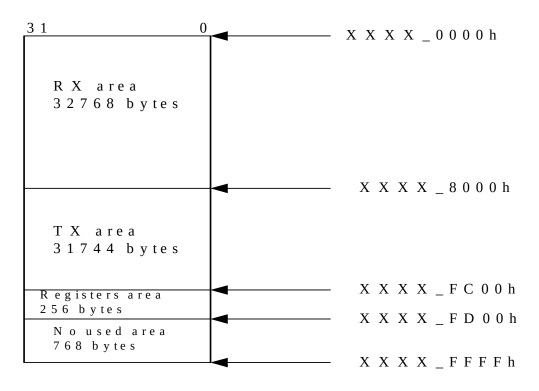


Figure 3: 32-bit mode address mapping

3.3 TX Buffer Operation

AX88780 employs 4 descriptors to maintain transmit information, such as packet length, start bit. These descriptors are located in offset 0xFC20, 0xFC24, 0xFC28 and 0xFC2C. Driver can choose any descriptor whenever there is data need to be transmitted. Since there are only 4 descriptors, upon running out of descriptors, driver must wait for the descriptor is to be released by AX88780.

3.4 RX Buffer Operation

AX88780 is built a 32K SRAM for RX operation. It utilizes ring structure to maintain the input data from PHY and read out to host. There are two pointer registers located in offset 0xFC34 and 0xFC38. AX88780 will maintain RXCURT register. Upon it receives a valid packet from PHY it will update RXCURT according to the packet length. Driver reads data from AX88780 and maintains the RXBOUND register. When driver finishes reading packet, it must update RXBOUND according to the packet length. AX88780 utilizes RXCURT and RXBOUND to provide receive buffer status, full or empty.



3.5 Flow Control

In full duplex mode, AX88780 supports the standard flow control mechanism defined in IEEE 802.3x standard. It enables the stopping of remote node transmissions via a PAUSE frame information interaction. When space of the packet buffer is less than the threshold values (RXBTHD0, RXBTHD1), AX88780 will send out a PAUSE-ON packet to stop the remote node transmission. And then AX88780 will send out a PAUSE-OFF packet to inform the remote node to retransmit packet if it has enough space to receive packets.

3.6 Checksum Offloads and Wake-up

To reduce the computing loading of CPU, AX88780 is built checksum operator for IP, UDP or TCP packet. AX88780 will detect the packet whether it is IP, UDP or TCP packet. If it is an IP packet, AX88780 will calculate the checksum of header and put the result in checksum filed of IP. Then it continuously checks the packet whether it is UDP or TCP. It will perform the checksum operation whenever it is a UDP or TCP packet. AX88780 also automatically skip the VLAN tag when checksum is executed. AX88780 also supports to detect magic packet or link-up to wake up system when system is in sleep state or needs to cold start by magic packet.

3.7 Fast-Mode support

To improve the throughput in embedded system, AX88780 supports fast-mode for TX/RX buffer access. Host can access AX88780 by driving CSN to low and toggle WEN (write) or OEN (read). AX88780 can support the burst until whole packet access. The access timing can refer to section 6.2.4 and 6.2.6. This mechanism is only for TX/RX buffer access. For configuration register access, it must use single access.

3.8 Big/Little-endian support

AX88780 supports "Big" or "Little" endian data format. The default is Little-endian. Designer can pull-up SPDLED pin to high to swap the data format. Below table can depict the relation. This swap is only valid in 32-bit mode.

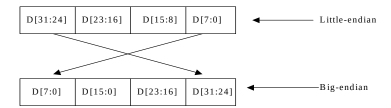


Figure 4: data swap block

3.9 10/100BASE-TX PHY

AX88780 integrates high performance PHY that is fully compliant with 10/100BASE-TX Ethernet standards such as IEEE 802.3, IEEE 802.3, and ANSI X3.263-1995. It's main features can described below.

Adaptive equalizer

This equalizer mainly eliminates the distortions caused by inter-symbol interference (ISI) by automatically adjusting the mathematical coefficient to match the cable length.

Baseline wander correct

The transmitter sends DC and AC signals as a pair. The receiving device and transmitting device each have a transformer that blocks the Dc signal. When the AC signal loses its DC component, the AC signal becomes distorted. The Baseline-Wander correct ill restores the DC component to AC signal and delivers it as a complete signal to receiver.

Link monitor/signal detect

This feature is used to detect the signal's level. If the detected signal is above 400mV in 100BASE-TX mode, it will generate a Signal Detected (SD) to MAC. If the level is below 400mV, the SD signal will be de-asserted 1ms.

Carrier detect and 4B/5B coding

The Physical Coding Sub-layer (PCS) checks with Physical Medium Attachment (PMA) data to see if the packets meet IEEE 802.3u defined preamble (J/K/packets in 100BASE-TX) standards. If the packets meet the standards, the PCS sub-layer will start to process the data and send to MAC engine. The PCS converts received/transmitted data according IEEE 802.3u defined coding standards, such as 4B/5B and scrambling/de-scrambling.



3.9 16-bit Mode

AX88780 also supports 16-bit mode operation. AX88780 driver should request at least (8K + 8) bytes space for TX, RX and register access. For example, the driver requests a 16K bytes space from system and then sets the new window base address to MEMBAS6 register. After that, driver should set bit 0 (DECODE_EN) of MEMBASE register to start decoding for TX buffer, RX buffer and registers access. (Note: AX88780 H/W only decodes low 16-bit offset address.)

MEMBASE--Memory base Address

| Field | Name | Type | Default | Description |
|-------|-----------|------|---------|--|
| 15:1 | - | R/W | - | Reserved. The output value is undefined if software read this field. |
| 0 | DECODE_EN | R/W | 0 | 16-bit decode enable |
| | | | | Set to '1' to start decoding. |

MEMBAS6--Memory base Address + 6

| Field | Name | Type | Default | Description |
|-------|---------|------|---------|---|
| 15:8 | - | R/W | - | Reserved. The output value is undefined if software read this field. |
| 7:0 | WINSIZE | R/W | 0x00 | Window Base Pointer. (The MSB of new window base address) |
| | | | | This field defines another new windows base address for TX, RX and register |
| | | | | access. The total size is 8K bytes. |
| | | | | TX areas occupy 3840 bytes |
| | | | | Registers occupy 256 bytes. |
| | | | | RX areas occupy 4096 bytes. |

Note: The WINSIZE field of this address is used to define the MSB of new window base address, the TX buffer, RX buffer and registers should be accessed through this new window base address in 16-bit mode. Please refer to below mapping mechanism for details.

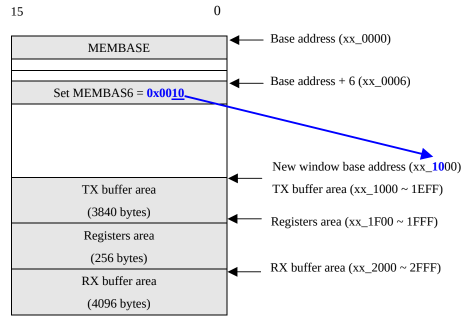


Figure 5: 16-bit mode address mapping

The following is an example to indicate how to define a new window base address in 16-bit mode by configuring the MEMBAS6 register. If AX88780 is allocated at the memory base address $0x20_0000$ by hardware (i.e. the MEMBASE register is allocated at $0x20_0000$) and users would like to set the new window base address to $0x20_1000$, the driver should write 0x0010 to the MEMBAS6 register (offset $0x20_0006$). In this case, the TX buffer area will be allocated from $0x20_1000$ to $0x20_1EFF$; the registers area will be allocated from $0x20_1FFF$ and the RX buffer area will be allocated from $0x20_2000$ to $0x20_2FFF$.



3.11 EEPROM Format

AX88780 will auto-load data from EEPROM device after hardware reset. If the EEPROM device is not attached, the loading operation will be discarded. The EEPROM mainly provides MAC address information and CIS information if it is used in PCMCIA environment. Below table is the format if EEPROM device is employed. Note: If the MAC address is 12 34 56 78 9A BC (MSB-LSB) then driver should set MACID0=0x9ABC, MACID1=0x5678 and MACID2=0x1234.

| Address | Description |
|----------|---|
| 0 | Pointer to CIS area starting address. Set this field to 0x0070 to shorten the download EEPROM if there is |
| | no CIS needed. AX88780 only supports 93C56-16bit mode, thus the max value of this field is 0x007F. This |
| | field should not be set to 0x0000 or 0xFFFF; otherwise, AX88780 will not recognize the EEPROM during |
| | hardware reset. |
| 1 | MACID0 data |
| 2 | MACID1 data |
| 3 | MACID2 data |
| 4 | Reserved, keep all 0's |
| 5 | Bit0: When LINKLED is set to '1' in reset stage, this bit indicates AX88780 whether or not it is in the |
| | environment of PCMCIA. |
| | 0 = General 16-bit mode, |
| | 1= Special for PCMCIA environment of 16-bit mode. |
| | Bit1: 0 = Use external PHY, |
| | 1 = Use internal PHY. This function is independent from PHY_EN bit of PHY_CTRL register. Either |
| | of both is set will force AX88780 to select internal PHY. |
| | Others bit set to 0s for normal operation |
| 6 ~ 11 | Reserved, keep all 0's |
| 12 ~ 127 | CIS area, if it used in PCMCIA system, otherwise don't care these fields |



4.0 Register Description

There are some registers located from offset 0xFC00 to 0xFCFF. All of the registers are 32-bit boundary alignment, but only low 16-bit are available (exception 0xFC54). For reserved bits, don't set them in normal operation.

Table 8: MAC Register Mapping

| 0.00 | 1 | Table 6: MAC Register Mapping | |
|---|-------------|---|---------------|
| Offset | Name | Description | Default value |
| 0xFC00 | CMD | Command Register | 0x0000_0201 |
| 0xFC04 | IMR | Interrupt Mask Register | 0x0000_0000 |
| 0xFC08 | ISR | Interrupt Status Register | 0x0000_0000 |
| 0xFC10 | TX_CFG | TX Configuration Register | 0x0000_0040 |
| 0xFC14 | TX_CMD | TX Command Register | 0x0000_0000 |
| 0xFC18 | TXBS | TX Buffer Status Register | 0x0000_0000 |
| 0xFC1C | PHY_CTRL | Internal PHY Control Register* | 0x0000_0000 |
| 0xFC20 | TXDES0 | TX Descriptor0 Register | 0x0000_0000 |
| 0xFC24 | TXDES1 | TX Descriptor1 Register | 0x0000_0000 |
| 0xFC28 | TXDES2 | TX Descriptor2 Register | 0x0000_0000 |
| 0xFC2C | TXDES3 | TX Descriptor3 Register | 0x0000_0000 |
| 0xFC30 | RX_CFG | RX Configuration Register | 0x0000_0101 |
| 0xFC34 | RXCURT | RX Current Pointer Register | 0x0000_0000 |
| 0xFC38 | RXBOUND | RX Boundary Pointer Register | 0x0000_07FF |
| 0xFC40 | MAC_CFG0 | MAC Configuration Register | 0x0000_8157 |
| 0xFC44 | MAC_CFG1 | MAC Configuration1 Register | 0x0000_6000 |
| 0xFC48 | MAC_CFG2 | MAC Configuration2 Register | 0x0000_0100 |
| 0xFC4C | MAC_CFG3 | MAC Configuration3 Register | 0x0000_060E |
| 0xFC54 | TXPAUT | TX Pause Time Register | 0x001F_E000 |
| 0xFC58 | RXBTHD0 | RX Buffer Threshold0 Register | 0x0000_0300 |
| 0xFC5C | RXBTHD1 | RX Buffer Threshold1 Register | 0x0000_0600 |
| 0xFC60 | RXFULTHD | RX Buffer Full Threshold Register | 0x0000_0100 |
| 0xFC68 | MISC | Misc. Control Register | 0x0000_0013 |
| 0xFC70 | MACID0 | MAC ID0 Register* | 0x0000_0000 |
| 0xFC74 | MACID1 | MAC ID1 Register* | 0x0000_0000 |
| 0xFC78 | MACID2 | MAC ID2 Register* | 0x0000_0000 |
| 0xFC7C | TXLEN | TX Length Register | 0x0000_05FC |
| 0xFC80 | RXFILTER | RX Packet Filter Register | 0x0000_0004 |
| 0xFC84 | MDIOCTRL | MDIO Control Register | 0x0000_0000 |
| 0xFC88 | MDIODP | MDIO Data Port Register | 0x0000_0000 |
| 0xFC8C | GPIO_CTRL | GPIO Control Register* | 0x0000_0003 |
| 0xFC90 | RXINDICATOR | Receive Indicator Register | 0x0000_0000 |
| 0xFC94 | TXST | TX Status Register | 0x0000_0000 |
| 0xFCA0 | MDCLKPAT | MDC Clock Pattern Register | 0x0000_8040 |
| 0xFCA4 | RXCHKSUMCNT | RX IP/UDP/TCP Checksum Error Counter | 0x0000_0000 |
| 0xFCA8 | RXCRCNT | RX CRC Error Counter | 0x0000_0000 |
| 0xFCAC | TXFAILCNT | TX Fail Counter | 0x0000_0000 |
| 0xFCB0 | PROMDPR | EEPROM Data Port Register | 0x0000_0000 |
| 0xFCB4 | PROMCTRL | EEPROM Control Register | 0x0000_0000 |
| 0xFCB8 | MAXRXLEN | MAX. RX packet Length Register | 0x0000_0600 |
| 0xFCC0 | HASHTAB0 | Hash Table0 Register* | 0x0000_0000 |
| 0xFCC4 | HASHTAB1 | Hash Table1 Register* | 0x0000_0000 |
| 0xFCC8 | HASHTAB2 | Hash Table2 Register* | 0x0000_0000 |
| 0xFCCC | HASHTAB3 | Hash Table3 Register* | 0x0000_0000 |
| 0xFCE0 | DOGTHD0 | Watch Dog Timer Threshold0 Register | 0x0000_FFFF |
| 0xFCE4 | DOGTHD1 | Watch Dog Timer Threshold1 Register | 0x0000_0000 |
| 0xFCEC | SOFTRST | Software Reset Register | 0x0000_0003 |
| Name and the same | · · | <u>. </u> | |

^{*}Note: It is not affected by software reset



4.1 CMD--Command Register

Offset Address = 0xFC00

Default = $0x0000_0201$

| Field | Name | Type | Default | Description |
|-------|-----------|-------|-----------|--|
| 31:16 | - | R/W | All 0's | Reserved |
| 15 | RXVLAN | R/W | 0 | RX VLAN indicator |
| | | | | Driver enables this bit to indicate AX88780 that the received packet will |
| | | | | include 4 bytes VLAN tag; AX88780 will skip 4 bytes when it calculates the |
| | | | | checksum of IP, TCP or UDP packet. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 14 | TXVLAN | R/W | 0 | TX VLAN indicator |
| | | | | Driver enables this bit to indicate AX88780 that the transmitted packet will |
| | | | | include 4 bytes VLAN tag; AX88780 will skip 4 bytes when it calculates the |
| | | | | checksum of IP, TCP or UDP packet. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 13:10 | - | R/W | All 0's | Reserved |
| 9 | RXEN | R/W | 1 | RX Function Enable |
| | | | | When this bit is enabled, MAC starts to receive packets. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 8 | TXEN | R/W | 0 | TX Function Enable |
| | | | | When this bit is enabled, MAC could start to transmit packet to Ethernet. |
| | | | | 1 = enable |
| _ | | D #11 | 0 | 0 = disable |
| 7 | - | R/W | 0 | Reserved |
| 6 | INTMOD | R/W | 0 | Interrupt Active Mode |
| | | | | Driver sets this bit to indicate AX88780 that the interrupt of system is |
| | | | | activated high or low. |
| | | | | 1: Active high |
| F. 1 | | D/W | A 11 O2 - | 0: Active low |
| 5:1 | - WAKEMOD | R/W | All 0's | Reserved |
| 0 | WAKEMOD | R/W | 1 | WAKEUP pin polarity |
| | | | | Driver sets this bit to indicate AX88780 that the polarity of system wake-up |
| | | | | signal is activated high or low. |
| | | | | 1: Active high |
| | | | | 0: Active low |

4.2 IMR--Interrupt Mask Register

Offset Address = 0xFC04

Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|---------|------|---------|---|
| 31:6 | - | R | All 0's | Reserved |
| 5 | PHYMASK | R/W | 0 | PHY interrupt Mask |
| | | | | When this bit is enabled, an interrupt request from PHY set in bit 5 of |
| | | | | Interrupt Status Register will make AX88780 to issue an interrupt to host. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 4 | PRIM | R/W | 0 | Packet Received Interrupt Mask |
| | | | | When this bit is enabled, a received interrupt request set in bit 4 of Interrupt |
| | | | | Status Register will make AX88780 to issue an interrupt to host. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 3 | PTIM | R/W | 0 | Packet Transmitted Interrupt Mask |
| | | | | When this bit is enabled, a transmitted interrupt request set in bit 3 of Interrupt |
| | | | | Status Register will make AX88780 issue an interrupt to host. |



| | | | | 1 = enable |
|---|---------|-----|---|--|
| | | | | 0 = disable |
| 2 | - | R/W | 0 | Reserved |
| 1 | DOGIM | R/W | 0 | Watch Dog Timer Interrupt Mask |
| | | | | When this bit is enabled, a watch dog timer expired interrupt request set in |
| | | | | bit1 of Interrupt Status Register will make AX88780 to issue an interrupt to |
| | | | | host |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 0 | RXFULIM | R/W | 0 | Rx Buffer Full Interrupt Mask |
| | | | | When this bit is enabled, a RX buffer full interrupt request set in bit 0 of |
| | | | | Interrupt Status Register will make AX88780 to issue an interrupt to host. |
| | | | | 1 = enable |
| | | | | 0 = disable |

4.3 ISR--Interrupt Status Register

Offset Address = 0xFC08 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|---|
| 31:6 | - | R | All 0's | Reserved |
| 5 | PHYIG | R/W | 0 | PHY Interrupt Generation If this bit is set to '1' it means there is an interrupt request from PHY. MAC will forward this interrupt to system. Meantime driver should poll PHY and adopt proper procedure. Write '1' to this bit to clear this request status. 1 = have interrupt request 0 = no interrupt request |
| 4 | RPIG | R/W | 0 | Receive Packet Interrupt Generation If this bit is set to '1' it means MAC receives a packet or (packets) from cable. The packet is kept in RX buffer. Write '1' to this bit to clear this request status. 1 = have received packet 0 = no received packet |
| 3 | FTPI | R/W | 0 | Finish Transmitting Packet Interrupt If this bit is set to '1' it means MAC had transmitted packet to cable. Write '1' to this bit to clear this request status. 1 = finish transmitting 0 = none |
| 2 | - | R/W | 0 | Reserved |
| 1 | WDTEI | R/W | 0 | Watch Dog Timer Expired Interrupt If this bit is set to '1' it means the WATCH DOG timer is expired. AX88780 will issue an interrupt to host. Write '1' to this bit to clear this request status. The expired duration can refer to DOGTHD0 and DOGTHD1 registers. 1 = timer expired happens 0 = none |
| 0 | RXFULI | R/W | 0 | RX Buffer Full Interrupt If this bit is set to '1' it means RX buffer is full and no more packets will be received until packets are read out. Write '1' to this bit to clear this request status. 1 = RX buffer full 0 = None |



4.4 TX_CFG--TX Configuration Register

Offset Address = 0xFC10 Default = $0x0000_0040$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|--|
| 31:7 | - | R | All 0's | Reserved |
| 6 | TXCRCAP | R/W | 1 | TXCRC Auto-Append When this bit is enabled, AX88780 will append CRC to the transmitted packet in FCS field. 1 = enable 0 = disable |
| 5 | - | R/W | 0 | Reserved. |
| 4 | TXCHKSUM | R/W | 0 | TX Checksum Generation When this bit is enabled, AX88780 will append checksum to the transmitted packet that is IP or TCP or UDP packet. 1 = enable 0 = disable |
| 3:2 | - | R | 00 | Reserved |
| 1:0 | TXDS | R | 00 | TX Description Status AX88780 reports which descriptor is transmitted now Default: 00 |

4.5 TX_CMD--TX Command Register

Offset Address = 0xFC14 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|---------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15 | HWI | R/W | 0 | Host Writes Indication |
| | | | | Before host begins to send a packet to TX buffer, this bit should be set. At |
| | | | | the end of host writes the packet, this bit should be cleared. |
| | | | | 1 = Start Writing |
| | | | | 0 = End Writing |
| 14:13 | TXDP | R/W | 00 | TX Descriptor Pointer |
| | | | | To specify which TX descriptor to be written. |
| 12 | - | R/W | 0 | Reserved |
| 11:0 | DATALEN | R/W | All 0's | Byte Count. |
| | | | | Data length is written to transmitted buffer. |

4.6 TXBS--TX Buffer Status Register

Offset Address = 0xFC18 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|--|
| 31:4 | - | R | All 0's | Reserved |
| 8 | INTXDS | R | 0 | Internal TX descriptor status. |
| | | | | This bit reports the TX descriptor status. When there is data to be transmitted, |
| | | | | this bit will be set to '1' otherwise it will be '0' |
| | | | | 1 = have data in TX buffer |
| | | | | 0 = all data are transmitted to cable |
| 7:6 | - | R | 00 | Reserved |
| 5:4 | TXDUSE | R | 00 | TX Descriptor In Transmitting |
| | | | | These status bits indicate which descriptor is transmitting now. |
| | | | | 00: Descriptor 0 in transmitting |
| | | | | 01: Descriptor 1 in transmitting |
| | | | | 10: Descriptor 2 in transmitting |
| | | | | 11: Descriptor 3 in transmitting |
| 3 | TXD3O | R/W | 0 | TX Descriptor 3 Occupied |
| | | | | Driver set this bit to '1' to indicate that it had used TX descriptor3. When the |



| | | | | transmission is finished, AX88780 will auto-clear this bit. |
|---|-------|-----|---|--|
| 2 | TXD2O | R/W | 0 | TX Descriptor 2 Occupied |
| | | | | Driver set this bit to '1' to indicate that it had used TX descriptor2. When the |
| | | | | transmission is finished, AX88780 will auto-clear this bit. |
| 1 | TXD1O | R/W | 0 | TX Descriptor 1 Occupied |
| | | | | Driver set this bit to '1' to indicate that it had used TX descriptor1. When the |
| | | | | transmission is finished, AX88780 will auto-clear this bit. |
| 0 | TXD0O | R/W | 0 | TX Descriptor 0 Occupied |
| | | | | Driver set this bit to '1' to indicate that it had used TX descriptor0. When the |
| | | | | transmission is finished, AX88780 will auto-clear this bit. |

4.7 PHY_CTRL-- Internal PHY Control Register

Offset Address = 0xFC1C

Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|-----------|------|---------|---|
| 31:13 | - | R | All 0's | Reserved |
| 12 | SPD_GPIO1 | R/W | 0 | Speed LED or GPIO1 |
| | | | | When this bit is enabled, pin54 is as speed indicator, otherwise it is as |
| | | | | GPIO1 function and controlled by GPIO_CTRL register. |
| | | | | 1= enable |
| | | | | 0= disable |
| 11 | LNK_GPIO0 | R/W | 0 | Link LED or GPIO0 |
| | | | | When this bit is enabled, pin55 is as link/traffic indicator, otherwise it is |
| | | | | as GPIO0 function and controlled by GPIO_CTRL register. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 10 | FUL_EECS | R/W | 0 | EECS Pin as Full-Duplex LED |
| | | | | When this bit is enabled, EECS pin will be as full-duplex indicator and |
| | | | | EEDI pin will be as collision indicator. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 9 | PWDN | R/W | 0 | Power down PHY |
| | | | | When this bit is enabled, AX88780 will turn off (disable) internal PHY. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 8 | PHY_EN | R/W | 0 | PHY Selection |
| | | | | When this bit is enabled, AX88780 will select internal PHY, otherwise it |
| | | | | will select external PHY. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 7 | - | R | 0 | Reserved |
| 6:4 | PHYOPMODE | R/W | 000 | Internal 10/100M PHY operation mode |
| | | | | Driver can set these bits to control internal PHY operation mode. |
| | | | | 000 = auto-negotiation enable with all capability |
| | | | | 001 = auto-negotiation with 100BASE-TX FDX/HDX ability |
| | | | | 010 = auto-negotiation with 10BASE-T FDX/HDX ability |
| | | | | 011 = Reserved |
| | | | | 100 = Manual selection of 100BASE-TX FDX |
| | | | | 101 = Manual selection of 100BASE-TX HDX |
| | | | | 110 = Manual selection of 10BASE-T FDX |
| | | | | 111 = Manual selection of 10BASE-T HDX |
| 3:1 | - | R | 000 | Reserved |
| 0 | - | R/W | 0 | Reserved, must to be 0 |



4.8 TXDES0--TX Descriptor0 Register

Offset Address = 0xFC20

 $Default = 0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15 | TXD0_EN | R/W | 0 | Transmit TX descriptor 0 If this bit is enabled, MAC will begin to transmit data that are stored in TX buffer. In former, data had been written to TX descriptor 0. This bit will be cleared by hardware when MAC finished the transmission. 1= enable 0= disable |
| 14:13 | - | R | 00 | Reserved |
| 12:0 | TXD0_LEN | R/W | All 0's | TX packet length (unit: byte) Driver set this field to indicate AX88780 how many bytes will be transmitted. |

4.9 TXDES1--TX Descriptor1 Register

Offset Address = 0xFC24

Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:16 | - | R | All 0's | Reserved |
| 15 | TXD1_EN | R/W | 0 | Transmit TX descriptor 1 If this bit is enabled, MAC will begin to transmit data that are stored in TX buffer. In former, data had been written to TX descriptor1. This bit will be cleared by hardware when MAC finished the transmission. 1= enable 0= disable |
| 14:13 | - | R | 00 | Reserved |
| 12:0 | TXD1_LEN | R/W | All 0's | TX packet length (unit: byte) Driver set this field to indicate AX88780 how many bytes will be transmitted. |

4.10 TXDES2--TX Descriptor2 Register

Offset Address = 0xFC28

Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:16 | - | R | All 0's | Reserved |
| 15 | TXD2_EN | R/W | 0 | Transmit TX descriptor 2 If this bit is enabled, MAC will begin to transmit data that are stored in TX buffer. In former, data had been written to TX descriptor2. This bit will be cleared by hardware when MAC finished the transmission. 1= enable 0= disable |
| 14:13 | - | R | 00 | Reserved |
| 12:0 | TXD2_LEN | R/W | All 0's | TX packet length (unit: byte) Driver set this field to indicate AX88780 how many bytes will be |
| | | | | transmitted. |



4.11 TXDES3--TX Descriptor3 Register

Offset Address = 0xFC2C Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:16 | - | R | All 0's | Reserved |
| 15 | TXD3_EN | R/W | 0 | Transmit TX descriptor 3 If this bit is enabled, MAC will begin to transmit data that are stored in TX buffer. In former, data had been written to TX descriptor3. This bit will be cleared by hardware when MAC finished the transmission. 1= enable 0= disable |
| 14:13 | - | R | 00 | Reserved |
| 12:0 | TXD3_LEN | R/W | All 0's | TX Packet Length (unit: byte) Driver set this field to indicate AX88780 how many bytes will be transmitted. |

4.12 RX_CFG--RX Configuration Register

Offset Address = 0xFC30h

 $Default = 0x0000_0101$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:9 | - | R | All 0's | Reserved |
| 8 | RXBME | R/W | 1 | RX Buffer Monitor Enable |
| | | | | When this bit is enable, MAC will monitor the status of the receive buffer. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 7:5 | - | R/W | 000 | Reserved. |
| 4 | RXCHKSUM | R/W | 0 | RX Packet TCP/IP Checksum |
| | | | | When this bit is set, AX88780 will check the checksum of the received |
| | | | | packet that is IP, TCP or UDP packet. If there is checksum error, AX88780 |
| | | | | will drop the packet and RXCHKSUMCNT counter will add 1. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 3:1 | - | R/W | 000 | Reserved |
| 0 | RXBUFPRO | R/W | 1 | RX Buffer Protection |
| | | | | When this bit is enabled, MAC will protect the RX buffer to avoid overrun. |
| | | | | For normal operation, this bit should be enabled in initial stage. |
| | | | | 1= enable |
| | | | | 0= disable |

4.13 RXCURT--RX Current Pointer Register

Offset Address = 0xFC34 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:11 | - | R | All 0's | Reserved |
| 10:0 | RXCURPTR | R/W | All 0's | RX Line Current Pointer. |
| | | | | Point to the last line that will be written by hardware. The unit of line is 16 |
| | | | | bytes. MAC will maintain this register. |



4.14 RXBOUND--RX Boundary Pointer Register

Offset Address = 0xFC38 Default = $0x0000_07FF$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:11 | - | R | All 0's | Reserved |
| 10:0 | RXBUNPTR | R/W | 0x7FF | RX Line Boundary Pointer. |
| | | | | Point to the last line that has been read by driver. The unit of line is 16 |
| | | | | bytes. |
| | | | | When driver finished reading packet from RX buffer, it must update this |
| | | | | field. |

4.15 MAC_CFG0--MAC Configuration0 Register

Offset Address = 0xFC40 Default = $0x0000_8157$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:16 | - | R | All 0's | Reserved |
| 15 | SPEED100 | R/W | 1 | Line Speed Mode When this bit is enabled, The MAC of AX88780 will operate in 100M speed, otherwise it will operate in 10M speed. The line speed must co-operate with setting of PHY. 1 = 100M 0 = 10M |
| 14 | - | R/W | 0 | Reserved, this bit must set to 0 for normal operation |
| 13 | - | R/W | 0 | Reserved, this bit must set to 0 for normal operation. |
| 12 | RXFLOW | R/W | 0 | RX Flow Control If this bit and bit8 of RX_CFG are enabled, MAC will perform flow control and send pause on/off frame when the available space of receive buffer is less than the value of RXBTHD0. 1 = enable 0 = disable |
| 11 | - | R/W | 0 | Reserved, this bit must set to 0 for normal operation. |
| 10:4 | IPGT | R/W | 0x15 | Inter Packet Gap time: (IPG) This field defines the back-to-back transmit packet gap for 10/100M only. |
| 3:0 | - | R/W | 0x7 | Reserved, keep the default value for normal operation. |

4.16 MAC_CFG1--MAC Configuration1 Register

Offset Address = 0xFC44 Default = $0x0000_6000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|--|
| 31:15 | - | R | All 0's | Reserved |
| 14 | PUSRULE | R/W | 1 | Pause Frame Check Rule |
| | | | | When this bit is set, AX88780 accepts pause frame that DA can be any |
| | | | | value. |
| | | | | 1 = don't check DA field. |
| | | | | 0 = check DA is equal to "01 80 C2 00 00 01" |
| 13 | CRCCHK | R/W | 1 | Check CRC of received Packet. |
| | | | | When this bit is enabled, AX88780 will drop any CRC error packet. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 12:7 | - | R/W | All 0's | Reserved, keep all bits in '0' for normal operation. |
| 6 | DUPLEX | R/W | 0 | Duplex Mode. |
| | | | | 1 = Full-Duplex mode |
| | | | | 0 = Half-Duplex mode |
| 5 | TXFLW_EN | R/W | 0 | TX Flow Enable |
| | | | | When this bit is enabled, MAC will block the transmitted operation when it |
| | | | | captures pause frame from Ethernet. The re-transmission will be activated |



| | | | | until the waiting time is expired. 1 = enable 0 = disable |
|-----|---|-----|------|---|
| 4:1 | - | R/W | 0000 | Reserved, must set to '0s' for normal operation |
| 0 | - | R/W | 0 | Reserved, must set to '0s' for normal operation |

4.17 MAC_CFG2--MAC Configuration2 Register

Offset Address = 0xFC48 Default = $0x0000_0100$

| Field | Name | Type | Default | Description |
|-------|-------|------|---------|--|
| 15:8 | - | R/W | 0x01 | Reserved, keep this field in default value for normal operation. |
| 7:2 | JamLT | R/W | 000000 | Define Jam Limit for backpressure collision account. |
| | | | | Normally set this field at 0x19. It can avoid HUB port going to partition state due to too many collisions. AX88780 will skip one frame collision backpressure when collision counter equal to JamLT. The collision count will be reset to zero when every transmit frame with no collision or receive a frame with no backpressure collision. |
| 1:0 | - | R/W | 00 | Reserved, must set to '00' for normal operation |

4.18 MAC_CFG3--MAC Configuration3 Register

Offset Address = 0xFC4C Default = $0x0000_060E$

| Field | Name | Type | Default | Description |
|-------|---------|------|---------|--|
| 15 | NOABORT | R/W | 0 | No Abort |
| | | | | When this bit is enabled, MAC will keep retry transmit current frame even excessive collision otherwise it will abort current transmission due to excessive collision. 1 = enable 0 = disable |
| 13:7 | IPGR1 | R/W | 0001100 | Inter-Frame Gap segment1 |
| 6:0 | IPGR2 | R/W | 0001110 | Inter-Frame Gap segment2 |

4.19 TXPAUT--TX Pause Time Register

Offset Address= 0xFC54 Default = $0x001F_E000$

| Field | Name | Type | Default | Description |
|-------|--------|------|-----------|---|
| 31:23 | - | R | | Reserved |
| 22:0 | TXPVAL | R/W | 0x1F_E000 | TX Pause Time out |
| | | | | It is used to re-transmit a pause-on frame when pause timer expired and |
| | | | | receive buffer still not enough. |
| | | | | In 32-bit mode, this field should be set to 0x7F_8000. |
| | | | | In 16-bit mode, this field should be set to 0xFFFF at 10/100Mbps modes. |
| | | | | (Note: The bit 16 ~ 22 of this field are invalid in 16-bit mode.) |

4.20 RXBTHD0--RX buffer Threshold0 Register

Offset Address= 0xFC58 Default = $0x0000_0300$

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|--|
| 31:11 | - | R | All 0's | Reserved |
| 10:0 | RXLOWB | R/W | 0x300 | RX Remainder Capacity Low-Bound |
| | | | | This field defines as the remainder capacity of RX buffer for pause operation. If the flow control (bit12 of MACCFG0) is enabled, MAC will send pause frame when the available space of receive buffer is less than this value. The unit is 16-byte. |



4.21 RXBTHD1--RX Buffer Threshold1 Register

Offset Address= 0xFC5C Default = $0x0000_0600$

| Field | Name | Type | Default | Description |
|-------|---------|------|---------|--|
| 31:11 | - | R | All 0's | Reserved |
| 10:0 | RXHIGHB | R/W | 0x600 | RX Remainder Capacity Upper-Bound |
| | | | | This field defines as upper bound of remainder size of RX buffer for pause |
| | | | | operation. If the flow control is enabled, MAC will stop to send pause |
| | | | | frame until the available space of receive buffer is more than this value. |
| | | | | The unit is 16-byte. |

4.22 RXFULTHD--RX Buffer Full Threshold Register

Offset Address= 0xFC60 Default = $0x0000_0100$

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|---|
| 31:11 | - | R | All 0's | Reserved |
| 10:0 | RXFULB | R/W | 0x100 | RX Full Threshold |
| | | | | This field defines the least capacity of RX buffer. AX88780 will cause RX |
| | | | | full if it remains capacity less than this value. The unit is 16-byte. |

4.23 MISC—Misc. Control Register

Offset Address= 0xFC68 Default = $0x0000_0013$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:6 | - | R | All 0's | Reserved |
| 5 | WAKE_LNK | R/W | 0 | WAKE-UP by Link-Up Function |
| | | | | If this bit is enabled, MAC will drive wakeup pin whenever there is link-up |
| | | | | occurrence. The polarity of wakeup pin is according to bit0 of CMD |
| | | | | register. |
| | | | | 1= enable |
| | | | | 0= disable |
| 4 | WAKE_MAG | R/W | 1 | WAKE-UP by Magic Packet |
| | | | | If this bit is enabled, MAC will drive wakeup pin whenever there is magic |
| | | | | packet detected by hardware. The polarity of wakeup pin is according to |
| | | | | bit0 of CMD register. |
| | | | | 1= enable wake-up by magic packet |
| | | | | 0 = disable |
| 3:2 | - | R/W | 00 | Reserved |
| 1 | SRST_PHY | R/W | 1 | Software Reset Internal PHY |
| | | | | Driver set this bit to '0' to reset internal PHY. The reset duration is |
| | | | | depended on whenever this bit is de-asserted by deriver. |
| | | | | 1 = in normal operation |
| | | | | 0 = in reset status |
| 0 | SRST_MAC | R/W | 1 | Software Reset MAC |
| | | | | Driver set this bit to '0' to reset MAC. The reset duration is depended on |
| | | | | whenever this bit is de-asserted by deriver. After power-on, driver must |
| | | | | activate software reset MAC once before initial other registers. |
| | | | | 1 = in normal operation |
| | | | | 0 = in reset status |



4.24 MACID0--MAC ID0 Register

Offset Address = 0xFC70h Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|---------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved. |
| 15:0 | MID15_0 | R/W | 0x0000 | MAC ID Address [15:0]. |
| | | | | This field defines lower address bit15 to bit0 of MAC. The MACID0, MACID1 |
| | | | | and MACID2 combine into 48-bit MAC address. The MAC address format is |
| | | | | [47:0] = {MACID2[15:0], MACID1[15:0], MACID0[15:0]}. If the EEPROM is |
| | | | | attached, this field will be auto-loaded from EEPROM after hardware reset. |

4.25 MACID1--MAC ID1 Register

Offset Address = 0xFC74 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|-------------------------|
| 31:16 | - | R | All 0's | Reserved. |
| 15:0 | MID31_16 | R/W | 0x0000 | MAC ID Address [31:16]. |

4.26 MACID2--MAC ID2 Register

Offset Address = 0xFC78h Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|-------------------------|
| 31:16 | - | R | All 0's | Reserved. |
| 15:0 | MID47_32 | R/W | 0x0000 | MAC ID Address [47:32]. |

4.27 TXLEN--TX Length Register

Offset Address = 0xFC7C Default = $0x0000_05FC$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:11 | - | R | All 0's | Reserved |
| 10:0 | MAXTXLEN | R/W | 0x5FC | Max TX packet size This field defines the maximum raw packet size in transmittance. It is not |
| | | | | included 4 bytes FCS. |

4.28 RXFILTER--RX Packet Filter Register

Offset Address = 0xFC80 Default = $0x0000_0004$

| Field | Name | Type | Default | Description |
|-------|------------|------|---------|---|
| 31:6 | - | R | All 0's | Reserved |
| 5 | GOODCRC | R/W | 0 | Good CRC enable |
| | | | | When this bit is enabled, AX88780 will receive any packet of good |
| | | | | CRC. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 4 | MULTI_HASH | R/W | 0 | Receive Multicast packet by lookup hash table. |
| | | | | When this is enabled, AX88780 will receive multicast packet by the |
| | | | | hash mapping function. It will refer to HASTAB0, HASHTAB1, |
| | | | | HASHTAB2 and HASHTAB3 to look up the table. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 3 | BROADCAST | R/W | 0 | Receive Broadcast packet |
| | | | | When this bit is enabled, AX88780 will receive the broadcast packet |
| | | | | 1 = enable |



| | | | | 0 = disable |
|---|-----------|-----|---|--|
| 2 | UNICAST | R/W | 1 | Receive Directed Packet. |
| | | | | If this bit is enabled, AX88780 will compare the destination address |
| | | | | field of received packet with the address of MAC (refer to MACID0, |
| | | | | MACID1, MACID2). When it is matched and good CRC, the packet |
| | | | | will be passed to driver. Otherwise it will be dropped. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 1 | MULTICAST | R/W | 0 | Receive all Multicast Packets. |
| | | | | If this bit is enabled, any multicast packet (good CRC) will be received |
| | | | | and passed to driver. |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 0 | RXANY | R/W | 0 | Receive Anything. |
| | | | | If this bit is enabled, any packet whether it is good or fail will be |
| | | | | received and passed to driver. |
| | | | | 1 = enable |
| | | | | 0 = disable |

4.29 MDIOCTRL--MDIO Control Register

Offset Address = 0xFC84 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15 | WTEN | R/W | 0 | Write Enable. |
| | | | | Driver enables this bit to issue a write cycle to PHY, it will be cleared when |
| | | | | finished the write cycle |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 14 | RDEN | R/W | 0 | Read Enable. |
| | | | | Driver enables this bit to issue a read cycle to PHY. This bit will be cleared when |
| | | | | finished the read cycle |
| | | | | 1 = enable |
| | | | | 0 = disable |
| 12:8 | PHYCRIDX | R/W | 00000 | PHY Register Index |
| | | | | If driver wants to access PHY, set this field to define the internal register index of |
| | | | | PHY. |
| 7:5 | - | R | 000 | Reserved |
| 4:0 | PHYID | R/W | 00000 | PHY ID |
| | | | | If driver wants to access PHY, set this field to define the address (ID) of PHY. |
| | | | | The address of internal PHY is fixed to 0x10 |

4.30 MDIODP--MDIO Data Port Register

Offset Address = 0xFC88 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | MDPORT | R/W | All 0's | PHY Data Port |
| | | | | To or from internal PHY data is put in this field. |



4.31 GPIO_CTRL--GPIO Control Register

Offset Address = 0xFC8C Default = $0x0000_0003$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:10 | - | R | All 0's | Reserved |
| 9 | GPIO1S | R/W | 0 | GPIO1 Status |
| | | | | This bit stands for the pin status of GPIO1 when it is set to input mode. |
| | | | | 1 = high state |
| | | | | 0 = low state |
| 8 | GPIO0S | R/W | 0 | GPIO0 Status |
| | | | | This bit stands for the pin status of GPIO0 when it is set to input mode. |
| | | | | 1 = high state |
| | | | | 0 = low state |
| 7:2 | - | R | All 0's | Reserved |
| 1 | GPIO1DIR | R/W | 1 | GPIO1 Mode Direction |
| | | | | This field defines the direction of GPIO1 pin. |
| | | | | 1 = input mode |
| | | | | 0 = output mode |
| 0 | GPIO0DIR | R/W | 1 | GPIO0 Mode Direction |
| | | | | This field defines the direction of GPIO pin. |
| | | | | 1 = input mode |
| | | | | 0 = output mode |

Note: For output mode, software must firstly set the bit0 or bit1 to output mode then set bit8 or bit9.

4.32 RXINDICATOR--Receive Indicator Register

Offset Address= 0xFC90 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|---------|------|---------|--|
| 31:1 | - | R | All 0's | Reserved |
| 0 | RXSTART | R/W | 0 | Receive Start |
| | | | | Driver set this bit to start or end receive operation from RX buffer of MAC. |
| | | | | 1= Start read RX buffer |
| | | | | 0= End read RX buffer |

4.33 TXST--TX Status Register

Offset Address = 0xFC94 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:4 | - | R | All 0's | Reserved |
| 3 | TXD3FAIL | R | 0 | TX Descriptor3 Transmit Fail |
| | | | | When this bit is set 1, it means MAC fails in transmission of descriptor 3. |
| | | | | This bit will be self-cleared when driver reads TXST register. |
| 2 | TXD2FAIL | R | 0 | TX Descriptor2 Transmit Fail |
| | | | | When this bit is set 1, it means MAC fails in transmission of descriptor 2. |
| | | | | This bit will be self-cleared when driver reads TXST register. |
| 1 | TXD1FAIL | R | 0 | TX Descriptor1 Transmit Fail |
| | | | | When this bit is set 1, it means MAC fails in transmission of descriptor 1. |
| | | | | This bit will be self-cleared when driver reads TXST register. |
| 0 | TXD0FAIL | R | 0 | TX Descriptor0 Transmit Fail |
| | | | | When this bit is set 1, it means MAC fails in transmission of descriptor 0. |
| | | | | This bit will be self-cleared when driver reads TXST register. |



4.34 MDCLKPAT--MDC Clock Pattern Register

Offset Address = 0xFCA0 Default = $0x0000_8040$

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15:8 | - | R/W | 0x80 | Reserved, must set to 0x80 for normal operation |
| 7:0 | MDCPAT | R/W | 0x40 | MDC Clock Divide Factor |
| | | | | This field defines the divide factor of host clock. AX88780 will refer to this field |
| | | | | and generate a low speed clock to PHY. |

4.35 RXCHKSUMCNT--RX IP/UDP/TCP Checksum Error Counter

Offset Address = 0xFCA4 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|------------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | RXCHKERCNT | R/W | All 0's | RX Checksum Error Counter |
| | | | | If the RXCHKSUM field of RX_CFG register is set to '1', MAC will check the |
| | | | | checksum of IP, TCP or UDP packet. Whenever there is checksum error |
| | | | | detected, this field will be added one. The value will be rounded back to 0x0000 |
| | | | | if it exceeds 0xFFFF. |

4.36 RXCRCNT--RX CRC Error Counter

Offset Address = 0xFCA8 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | RXCRCCNT | R/W | All 0's | RX CRC32 Error Counter |
| | | | | MAC checks the received packet. If there is a CRC error detect, this field will |
| | | | | be added one. The value will be rounded back to 0x0000 if it exceeds 0xFFFF. |

4.37 TXFAILCNT--TX Fail Counter

Offset Address = 0xFCAC Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | TXFILCNT | R/W | All 0's | TX Fail Counter |
| | | | | This field records the number of transmitted error for TX packet. The value will |
| | | | | be rounded back to 0x0000 if it exceeds 0xFFFF. |

4.38 PROMDPR--EEPROM Data Port Register

Offset Address = 0xFCB0h Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | PROMDP | R/W | All 0's | EEPROM Data Port |
| | | | | The data to or from EEPROM is set in this field. |



4.39 PROMCTRL--EEPROM Control Register

Offset Address= 0xFCB4 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|--|
| 31:15 | - | R | All 0's | Reserved |
| 14:12 | ROM_CMD | R/W | 000 | EEPROM Command Code. |
| | | | | Driver set this field to represent what type command will be send to EEPROM |
| | | | | device. |
| | | | | 110 = read command |
| | | | | 111 = erase command |
| | | | | 101 = write command |
| 11 | ROM_WT | R/W | 0 | Write EEPROM |
| | | | | Set to '1' to write EEPROM, it will be cleared when MAC finished the write |
| | | | | operation. |
| 10 | ROM_RD | R/W | 0 | Read EEPROM |
| | | | | Set to '1' to read EEPROM, it will be cleared when MAC finished the read |
| | | | | operation. Driver can read PROMDPR register to get the returned data. |
| 9 | ROM_RLD | R/W | 0 | Reload EEPROM |
| | | | | Set to '1' to re-load EEPROM, this bit will be cleared when MAC finished |
| | | | | loading operation. |
| 8 | - | R | 0 | Reserved |
| 7:0 | ROM_ADDR | R/W | 0x00 | EEPROM Address |
| | | | | Set this field to define the address for serial EEPROM access. (only support |
| | | | | 16-bit data access, 93C56 type) |

4.40 MAXRXLEN--Max. RX Packet Length Register

Offset Address= 0xFCB8 Default = $0x0000_0600$

| Field | Name | Type | Default | Description |
|-------|-------|------|---------|---|
| 31:11 | - | R | All 0's | Reserved |
| 10:0 | RXLEN | R/W | 0x600 | Max RX Packet length |
| | | | | This field defines the max length of received packet. It doesn't include 4-byte |
| | | | | CRC. |

4.41 HASHTAB0--Hash Table0 Register

Offset Address = 0xFCC0 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|-------|------|---------|---|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | HTAB0 | R/W | 0x0000 | Hash table: bit15~bit0 |
| | | | | Driver sets HASHTAB0, HASHTAB1, HASHTAB2 and HASHTAB3 to define |
| | | | | 64-bit hash table. AX88780 will refer this table to check multicast packet if |
| | | | | multicast filter is enabled for RX. When AX88780 receives a packet then it |
| | | | | extracts the destination address (DA). The DA is calculated by CRC32 algorithm. |
| | | | | After the operation, AX88780 will grab the MSB[31:27] of result as hash table |
| | | | | index. The range of index is from 0 to 63. For example, the hash table is |
| | | | | composite as {HASHTAB3[15:0], HASHTAB2[15:0], HASHTAB1[15:0], |
| | | | | HASHTAB0[15:0]}. If AX88780 detects the MSB[31:27] = 26 of CRC32 of DA |
| | | | | for someone multicast packet, and driver set '1' to HASHTAB1[10], then the |
| | | | | multicast packet will received by AX88780. |



4.42 HASHTAB1--Hash Table1 Register

Offset Address = 0xFCC4 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|-------|------|---------|-------------------------|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | HTAB1 | R/W | 0x0000 | Hash table: bit31~bit16 |

4.43 HASHTAB2--Hash Table2 Register

Offset Address = 0xFCC8 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|-------|------|---------|-------------------------|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | HTAB2 | R/W | 0x0000 | Hash table: bit47~bit32 |

4.44 HASHTAB3--Hash Table3 Register

Offset Address = 0xFCCC Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|-------|------|---------|---------------------------|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | HTAB3 | R/W | 0x0000 | Hash table: bit63 ~ bit48 |

4.45 DOGTHD0—Watch Dog Timer Threshold0 Register

Offset Address = 0xFCE0 Default = $0x0000_FFFF$

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15:0 | DOGTH0 | R/W | 0xFFFF | Watch Dog Timer Low Word |
| | | | | This register and DOGTHD1[11:0] are defined to an expired threshold for |
| | | | | internal watchdog counter. The threshold {[DOGTHD1, DOGTHD0] is a 28-bit |
| | | | | value. To multiply 28-bit value with one-cycle period of a host clock is the |
| | | | | expired duration. If the DOGEN is set to '1' and WDTEI of ISR is set, then |
| | | | | AX88780 will periodically generate interrupt whenever the counter reaches to the |
| | | | | threshold. |

4.46 DOGTHD1—Watch Dog timer Threshold1 Register

Offset Address = 0xFCE4 Default = $0x0000_0000$

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|--|
| 31:16 | - | R | All 0's | Reserved |
| 15 | DOGEN | R/W | 0 | Dog Timer Enable |
| | | | | 1 = Enable internal dog timer |
| 14:12 | - | R/W | All 0s | Reserved |
| 11:0 | DOGTH1 | R/W | 0x000 | Dog Timer High Byte. |
| | | | | This filed and DOGTHD0[15:0] combine to a 28-bit register. |



4.47 SOFTRST – Software reset Register

Offset Address = 0xFCEC

Default = $0x0000_0003$

| Field | Name | Type | Default | Description |
|-------|---------|------|---------|---|
| 31:2 | - | R | All 0's | Reserved |
| 1 | RST_PHY | R/W | 1 | Reset Internal PHY |
| | | | | Driver set this bit to '0' to reset internal PHY. The reset duration is depended on |
| | | | | whenever this bit is de-asserted by driver. All registers of PHY will be clean to |
| | | | | default value. |
| | | | | 1 = in normal operation |
| | | | | 0 = in reset status |
| 0 | RST_MAC | R/W | 1 | Reset MAC |
| | | | | Driver set this bit to '0' to reset MAC. The reset duration is depended on |
| | | | | whenever this bit is de-asserted by driver. Most registers of MAC will be clear to |
| | | | | default value. |
| | | | | 1 = in normal operation |
| | | | | 0 = in reset status |



5.0 PHY Register

AX88780 is built a high performance 10/100M PHY for cost-effective. Driver can access these registers of PHY by in-directed mechanism. For write operation, software firstly sets data to MDIODP register, then sets index and write enable bit to MDIOCTRL register. AX88780 will access PHY by internal interface and clear the write enable bit whenever the operation finished. For read operation, driver sets the index and read enable bit to MDIOCTRL register, then polls the read-enable bit. The returned data will be put in MDIODP register whenever the read-enable bit is cleared.

Table 9: PHY Register Mapping

| Index | Name | Description |
|-------|---------|--|
| 0x00 | BMCR | Basic Mode Control Register |
| | BMSR | Basic Mode Status Register |
| 0x02 | PHYIDR0 | PHY Identifier 0 Register |
| 0x03 | PHYIDR1 | PHY Identifier 1 Register |
| 0x04 | ANAR | Auto-negotiation Advertisement Register |
| 0x05 | ANLPAR | Auto-negotiation Link Partner Ability Register |
| 0x06 | ANER | Auto-negotiation Expansion Register |

The following abbreviations apply to below sections for detained register description.

Access type

R = read only

RW= read/write

Attribute:

LL = latch low

LH = latch high

SC = Self-clearing

PS = Value is permanently set

X = don't care

5.1 BMCR--Basic Mode Control Register

Index = 0x00

| Field | Name | Type | Default | Description |
|-------|------------|------|---------|---|
| 15 | PHYRST | R/W | 0, SC | Soft reset: 1 = software reset PHY, this bit will be cleared when reset finish. 0 = normal operation |
| 14 | LOOPBACK | R/W | 0 | Loop back operation: 1 = Loop back enable 0 = Loop back disable |
| 13 | SPDSEL | R/W | 1 | Speed selection: 1 = 100Mb/s 0 = 10Mb/s |
| 12 | AUTONEG_EN | RW | 1 | Auto-negotiation enable: 1 = enable, bit8 and bit13 will be ignored when this bit is enabled. 0 = disable, bit8 and bit13 of this register determine the link speed and mode. |
| 11 | PHYPWDN | R/W | 0 | Power down: 1 = power-down enable 0 = normal operation |
| 10 | - | R | 0 | Reserved |
| 9 | AUTONEG_RS | R/W | 0 | Auto-negotiation restart: 1=Restart auto-negotiation, this bit will be cleared when finish negotiation. 0=normal operation |
| 8 | DPLX | R/W | 1 | Duplex mode: |



| | | | | 1=Full-duplex operation 0= Normal operation |
|-----|--------|-----|---|---|
| 7 | COLTST | R/W | | Collision test: 1=Enable collision test 0= Normal operation |
| 6:0 | - | R | X | Reserved |

5.2 BMSR--Basic Mode Status Register

Index = 0x01

| Field | Name | Type | Default | Description |
|-------|----------|------|---------|---|
| 15 | 100BCAP | R | 0, PS | 100Base-T4 capability |
| | | | | 0 = AX88780 is not able to execute 100 BASE-T4 mode. |
| 14 | 100BFUL | R | 1, PS | 100BASE-TX full-duplex capability: |
| | | | | 1= AX88780 is able to perform in 100BASE-TX full-duplex mode. |
| 13 | 100BHAF | R | 1, PS | 100BASE-TX half-duplex capability: |
| | | | | 1 = AX88780 is able to perform in 100BASE-TX half-duplex mode. |
| 12 | 10BFUL | R | 1, PS | 10BASE-T full-duplex capability: |
| | | | | 1 = AX88780 is able to perform in 10BASE-T full-duplex mode. |
| 11 | 10BHAF | R | 1, PS | 10BASE-T half-duplex capability: |
| | | | | 1 = AX88780 is able to perform in 10BASE-T half-duplex mode. |
| 10:7 | - | R | All 0's | Reserved, default 4'b0000 |
| 6 | MFPS | R | 0, PS | Management frame preamble suppression: |
| | | | | 0 = AX88780 will not accept management frames with preamble suppressed. |
| 5 | AUTONEST | R | 0 | Auto negotiation completion: |
| | | | | 1 = auto-negotiation process is complete. |
| | | | | 0 = auto-negotiation process is not completed |
| 4 | RFST | RC | 0, LH | Remote fault status: |
| | | | | 1 = The link partner signals a far-end fault, read to clear. |
| | | | | 0 = Remote fault condition is not detected |
| 3 | AUTOCFG | R | 1, PS | Auto configuration ability: |
| | | | | 1 = AX88780 is able to perform auto-negotiation |
| 2 | LNKST | R | 0, LL | Link status: |
| | | | | 1= Valid link is established, (100Mb/s or 10Mb/s operation) |
| | | | | 0= Valid link is not established |
| 1 | JABDET | R | 0, LH | Jabber detection: |
| | | | | 1= Jabber condition is detected. |
| | | | | 0 = Jabber condition is not detected |
| 0 | EXTCAP | R | 1, PS | Extended capability: |
| | | | | 1= Extended register capable |
| | | | | 0= Basic register capability only. |

5.3 PHYIDR0--PHY Identifier 0 Register

Index = 0x02

| Field | Name | Type | Default | Description |
|-------|--------|------|---------|---|
| 15:0 | OUIMSB | R | 0x003B | OUI most significant bits. |
| | | | PS | Bits 3 to 18 of the OUI are mapped to bits 15 to 0 of this register respectively. The |
| | | | | most significant two bits of the OUI are ignored |



5.4 PHYIDR1--PHY Identifier 1 Register

Index = 0x03

| Field | Name | Type | Default | Description | Default |
|-------|---------|------|---------|-----------------------------|---------|
| 15:10 | OUILSB | R | 000110 | OUI lease significant bits. | 0x1833 |
| 9:4 | MANMODE | R | 000011 | Manufacture's mode number | PS |
| 3:0 | RECNUM | R | 0011 | Revision number | |
| | | | | 0001 for version 2 | |
| | | | | 0011 for version 3 | |

5.5 ANAR--Auto-negotiation Advertisement Register

Index = 0x04

| Field | Name | Type | Default | Description |
|-------|------------|------|---------|---|
| 15 | NXTP | R | 0, PS | Next page indication: |
| | | | | Not support |
| 14 | - | R | 0 | Reserved |
| 13 | - | R | 0 | Remote fault: |
| | | | | Not support fault condition detected. |
| 12:11 | - | R | X | Reserved |
| 10 | PF | R/W | 0 | Pause function: |
| | | | | AX88780 does not support this function in PHY layer. The pause function |
| | | | | will support with MAC operation. |
| 9 | 100BSUP | R | 0, PS | 100BASE-T4 support: |
| | | | | Not support |
| 8 | 100BFULSUP | R/W | 1 | 100BASE-TX full-duplex support: |
| | | | | 1=enable 100BASE-TX full duplex |
| | | | | 0=disable 100BASE-TX full-duplex |
| 7 | 100BHAFSUP | R/W | 1 | 100BASE-TX half-duplex support: |
| | | | | 1=enable 100BASE-TX half-duplex |
| | | | | 0=disable 100BASE-TX half-duplex. |
| 6 | 10BFULSUP | R/W | 1 | 10BASE-T full-duplex support: |
| | | | | 1=enable 10BASE-T full-duplex |
| | | | | 0=disable 10BASE-T full duplex. |
| 5 | 10BHAFSUP | R/W | 1 | 10BASE-T half-duplex support: |
| | | | | 1=enable 10BASE-T half-duplex |
| | | | | 0=disable 10BASE-T half-duplex. |
| 4:0 | PROSEL | R/W | 00001 | Protocol selection bits: |
| | | | | AX88780 support IEEE 802.3u CSMA/CD. |

5.6 ANLPAR--Auto-negotiation Link Partner Ability Register

Index = 0x05

| Field | Name | Type | Default | Description |
|-------|---------|------|---------|---|
| 15 | PNRNXT | R | 0 | Next page indication: |
| | | | | 1= Link partner is next page enabled. |
| | | | | 0= Link partner is not next page enabled |
| 14 | PNRACK | R | 0 | Acknowledgement: |
| | | | | 1= Link partner ability for reception of data word is acknowledged |
| | | | | 0= Link partner ability for reception of data word is not acknowledged. |
| 13 | PNRRF | R | 0 | Remote fault: (from link partner view) |
| | | | | 1= Remote fault is indicated by link partner. |
| | | | | 0= Remote fault is not indicated by link partner. |
| 12:11 | - | R | 00 | Reserved |
| 10 | PNRPAUS | R | 0 | Pause: |
| | | | | 1= Pause operation is supported by link partner. |



| | | | | O. D |
|-----|------------|---|-------|--|
| - | | | | 0= Pause operation is not support by link partner. |
| 9 | PNR100B | R | 0 | 100Base-T4 support: |
| | | | | 1 = 100Base-T4 is supported by link partner. |
| | | | | 0 = 100Base-T4 is not supported by link partner. |
| 8 | PNR100BFUL | R | 0 | 100BASE-TX full-duplex support: |
| | | | | 1 = 100BASE-T full-duplex is supported by link partner. |
| | | | | 0 = 100BASE-TX full-duplex is not supported by link partner. |
| 7 | PNR100BHAF | R | 0 | 100BASE-TX half-duplex support: |
| | | | | 1 = 100BASE-TX half-duplex is supported by link partner. |
| | | | | 0 = 100BASE-TX half-duplex is not supported by link partner. |
| 6 | PNR10BFUL | R | 0 | 10BASE-T full-duplex support: |
| | | | | 1 = 10BASE-T full-duplex is supported by link partner. |
| | | | | 0 = 10BASE-T full-duplex is not supported by link partner. |
| 5 | PNR10BHAF | R | 0 | 10BASE-T half-duplex support: |
| | | | | 1 = 10BASE-T half-duplex is supported by link partner. |
| | | | | 0 = 10BASE-T half-duplex is not supported by link partner. |
| 4:0 | PNRPROSEL | R | 00000 | Protocol selection bits: |
| | | | | Link partner's binary encoded protocol selector. |

5.7 ANER--Auto-negotiation Expansion Register

Index = 0x06

| Field | Name | Type | Default | Description |
|-------|-----------|------|---------|--|
| 15:5 | - | R | All 0's | Reserved, |
| 4 | PARDETF | R | 0, LH | Parallel detection fault: |
| | | | | 1 = Fault is detected via parallel detection function |
| | | | | 0 = Fault is not detected |
| 3 | LNKPNRNXT | R | 0 | Link partner next page enable: |
| | | | | 1 = Link partner is next page enabled |
| | | | | 0 = Link partner is not next page enabled. |
| 2 | PHYNXTPG | R | 0, PS | PHY next page enable: |
| | | | | 1 = PHY is next page enabled |
| | | | | 0 = PHY is not next page enabled. |
| 1 | NPREC | R | 0, LH | New page reception: |
| | | | | 1 = New page is received |
| | | | | 0 = New page is not received. |
| 0 | LNKPNRAN | R | 0 | Link partner auto-negotiation enable: |
| | | | | 1 = Auto-negotiation is supported by link partner, |
| | | | | 0 = Auto-negotiation is not supported by link partner. |



6.0 Electrical Specification and Timings

6.1 DC Characteristics

6.1.1 Absolute Maximum Ratings

| Symbol | Description | Rating | Units |
|-----------|--|--------------------|-------|
| T_{STG} | Storage Temperature | -40 to 150 | °C |
| VCC3 | Power supply of 3.3V | -0.3 to VCC3 + 0.3 | V |
| VCC2 | Power supply of 2.5V | -0.3 to VCC2 + 0.3 | V |
| V_{I3} | Input voltage of 3.3V IO with 5V tolerance | -0.3 to 5.5 | V |
| V_{I2} | Input voltage of 2.5V IO with 3.3V tolerance | -0.3 to 3.9 | V |

Note: Stress above those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to Absolute Maximum Ratings conditions for extended period, adversely affect device life and reliability.

6.1.2 General Operation Conditions

| Symbol | Description | | Тур | Max | Units |
|----------|--|------|-----|------|-------|
| Tj | Junction temperature | 0 | - | 115 | °C |
| VCC2 | Supply Voltage of 2.5V | 2.25 | 2.5 | 2.75 | V |
| VCC3 | Supply Voltage of 3.3V | 3.0 | 3.3 | 3.6 | V |
| V_{I3} | Input voltage of 3.3V IO with 5V tolerance | 0 | 3.3 | 5.25 | V |
| V_{I2} | Input voltage of 2.5V IO with 3.3V tolerance | 0 | 2.5 | 3.6 | V |

6.1.3 Leakage Current and Capacitance

| Symbol | Description | Min | Тур | Max | Units |
|-----------|-----------------------------------|-----|-----|-----|-------|
| I_{IN} | Input Leakage Current | -10 | ±1 | +10 | μΑ |
| I_{OZ} | Tri-state leakage current | -10 | ±1 | +10 | μΑ |
| C_{OUT} | Output capacitance | - | 3.1 | - | pF |
| C_{BID} | Bi-directional buffer capacitance | - | 3.1 | - | pF |

6.1.4 DC Characteristics of 2.5V IO Pins

| Symbol | Description | Min | Тур | Max | Units |
|--------|----------------------------|------|-----|------|-------|
| VCC2 | Power supply of 2.5V IO | 2.25 | 2.5 | 2.75 | V |
| Vil | Input low voltage | - | - | 0.7 | V |
| Vih | Input high voltage | 1.7 | - | - | V |
| Vol | Output low voltage | _ | - | 0.4 | V |
| Voh | Output high voltage | 1.85 | | | V |
| Rpu | Input pull-up resistance | 40 | 75 | 190 | ΚΩ |
| Rpd | Input pull-down resistance | 40 | 75 | 190 | ΚΩ |



6.1.5 DC Characteristics of 3.3V IO Pins

| Symbol | Description | Min | Тур | Max | Units |
|--------|----------------------------|-----|-----|-----|-------|
| VCC3 | Power supply of 3.3V IO | 3.0 | 3.3 | 3.6 | V |
| Vil | Input low voltage | - | - | 0.8 | V |
| Vih | Input high voltage | 2.0 | - | - | V |
| Vol | Output low voltage | - | - | 0.4 | V |
| Voh | Output high voltage | 2.4 | | | V |
| Rpu | Input pull-up resistance | 40 | 75 | 190 | ΚΩ |
| Rpd | Input pull-down resistance | 40 | 75 | 190 | ΚΩ |

6.1.6 Transmission Characteristics

| Symbol | Description | Conditions | Min. | Тур. | Max. | Units |
|------------------|--|---------------|------|------|------|-------|
| Vpp | Peak-to-Peak differential output voltage | 10BASE-T mode | 4.5 | 5 | 5.5 | V |
| 2xVtxa | Peak-to-Peak differential output voltage, 2xVtxa | 100BASE-TX | 1.9 | 2 | 2.1 | V |
| T_r/T_f | Signal rising/falling time | 100BASE-TX | 3 | 4 | 5 | ns |
| T _{iit} | Output jitter | 100BASE-TX | | | 1.4 | ns |
| Vtxov | Overshoot | 100BASE-TX | | | 5 | % |

6.1.7 Reception Characteristics

| Symbol | Description | Conditions | Min. | Тур. | Max. | Units |
|------------|------------------------------|------------|------|------|------|-------|
| R_{imp} | Reception impedance | | 5 | | | ΚΩ |
| Vsqu | Differential squelch voltage | 10BASE-TX | 300 | 400 | 500 | mV |
| Vcom | Common mode input voltage | | 1.2 | 1.6 | 2 | V |
| L_{free} | Max error-free cable length | | 100 | | | Meter |

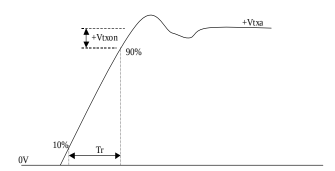


Figure 6: Transmit waveform specification



6.1.8 Power Consumption

Device Only

Measurement bases on 100MHz frequency of HCLK and turn on internal regulator at 25 °C temperature.

| Item | · | Power-On with cable removed | Operation at 10Base-T | Operation at 100Base-T | 1 | Stand-by current (HCLK is off) | Units |
|------|-----------|-----------------------------------|--------------------------|---------------------------|-----|-----------------------------------|-------|
| 1 | VCC3 (IO) | 1.6 | 5.4 | 6.4 | 1.6 | 0.061 | mA |
| 2 | VCC3R | 103 | 86 | 97.5 | 64 | 1.5 | mA |

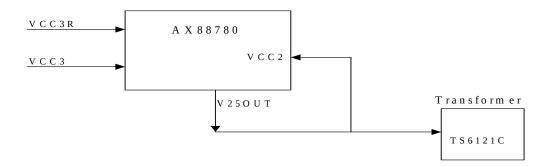
Note: The current of VCC3R includes VCC2 core current.

Device and system components

It is a total of Ethernet connectivity solution, which includes external component supporting the AX88780. The brief connection is shown as below.

Measurement bases on 100MHz frequency of HCLK and turn on internal regulator at 25 °C temperature.

| Item | Test conditions | Total power | Units |
|------|---|-------------|-------|
| 1 | 10Base-T operation (**internal PHY sinks 140 mA) | 619 | mW |
| 2 | 100Base-T operation (**internal PHY sinks 100 mA) | 469 | mW |
| 3 | Cable unplug | 654 | mW |
| 4 | PHY power down | 315 | mW |



- 1. Enable regulator of A X 88780
- 2. The 2.5 V power of TS6121C is from AX88780



6.1.9 Thermal Characteristics

A. Junction to ambient thermal resistance, θ_{JA}

| Symbol | Min | Тур | Max | Units |
|---------------------------|-----|------|-----|-------|
| $	heta_{	extit{	iny JA}}$ | - | 46.3 | - | °C/W |

| Symbol | Min | Тур | Max | Units |
|-----------------|-----|------|-----|-------|
| $	heta_{_{JC}}$ | - | 16.2 | | °C/W |

1: Note $\; \theta_{{\it J}\!{\it A}} \;$, $\theta_{{\it J}\!{\it C}}$ defined as below

$$\theta_{JA} = \frac{T_J - T_A}{P}, \ \theta_{JC} = \frac{T_J - T_C}{P}$$

 T_{J} : maximum junction temperature

T_A: ambient or environment temperature

T_C: the top center of compound surface temperature

P: input power (watts)

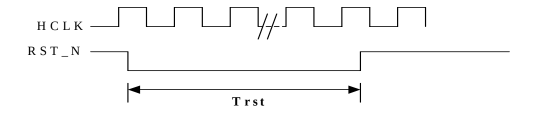
6.2 A.C. Timing Characteristics

6.2.1 Host Clock

Reference clock (HCLK)

| Description | Min | Тур. | Max | Units |
|----------------------------|-----|------|-----|-------|
| Reference frequency | 40 | | 100 | MHz |
| Reference clock duty cycle | 40 | 50 | 60 | % |

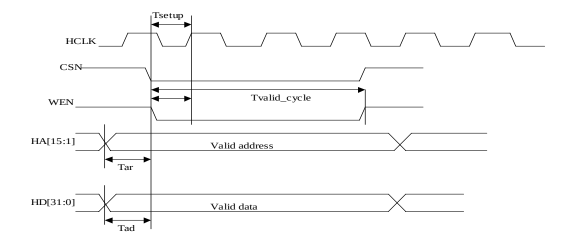
6.2.2 Reset Timing



| Symbol | Description | Min | Тур. | Max | Units |
|--------|-------------------|-----|------|-----|-------|
| Trst | Reset pulse width | 1 | - | - | ms |



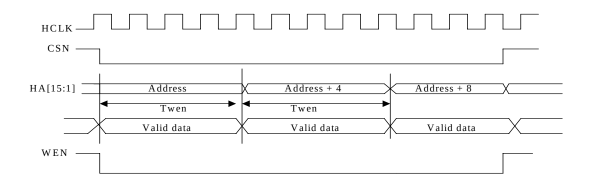
6.2.3 Host Single Write Timing



| Symbol | Description | Min | Тур. | Max | Units |
|--------------|--|-----|------|-----|-------|
| Tsetup | CSN, WEN to HCLK setup timing | 2 | - | - | ns |
| Tar | HA exceed to WEN timing | 0 | | | HCLK |
| Tad | HA exceed to WEN timing | 0 | | | HCLK |
| Tvalid_cycle | A Valid write cycle timing (synchronous to | 4 | - | - | HCLK |
| | MCU) | | | | |
| Tvalid_cycle | A Valid write cycle timing- (asynchronous to | 6 | - | - | HCLK |
| | MCU) | | | | |

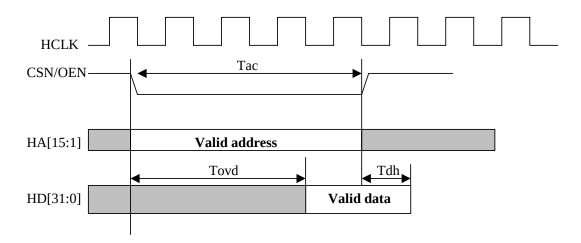


6.2.4 Host Burst Write Timing



| Symbol | Description | Min | Тур. | Max | Units |
|--------|--------------------------|-----|------|-----|-------|
| Twen | Valid write cycle timing | 6 | 1 | - | HCLK |

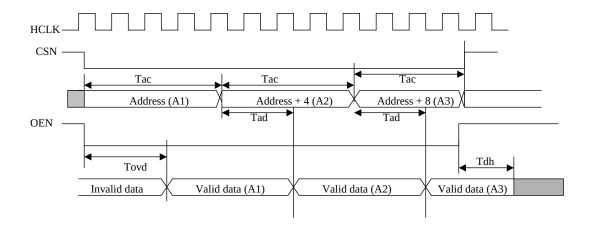
6.2.5 Host Single Read Timing



| Symbol | Description | Min | Тур. | Max | Units |
|--------|---|-----|------|-----|-------|
| Tac | CSN/OEN access timing (synchronous to MCU) | 5 | - | - | HCLK |
| Tac | CSN/OEN access timing (asynchronous to MCU) | 6 | | | HCLK |
| Tovd | OEN assert to valid data timing | 4 | - | - | HCLK |
| Tdh | Valid data hold timing to OEN de-asserted | 0 | | | ns |

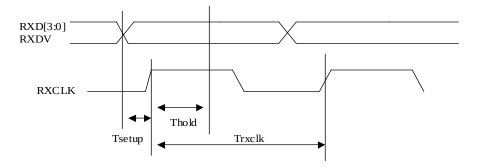


6.2.6 Host Burst Read Timing



| Symbol | Description | Min | Тур. | Max | Units |
|--------|---|-----|------|-----|-------|
| Tac | Valid address access timing | 6 | | | HCLK |
| Tovd | OEN assert to valid data timing | 4 | - | 1 | HCLK |
| Tad | Burst mode address to valid data | 4 | | | HCLK |
| Tdh | Valid data hold timing to OEN de-asserted | 0 | | | ns |

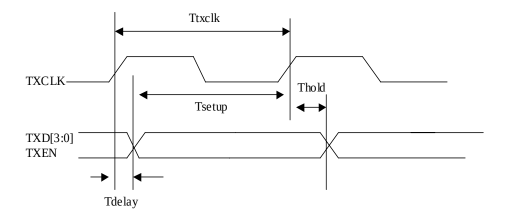
6.2.7 MII Receive Timing (100Mb/s)



| Symbol | Description | Min | Typ. | Max | Units |
|--------|--------------------------------------|-----|------|-----|-------|
| Trxclk | RXCLK clock cycle time* | | 40 | | ns |
| Tsetup | RXD[3:0] RXDV setup time for RXCLK | 5 | ı | i | ns |
| Thold | RXD[3:0], RXDV hold timing for RXCLK | 3 | - | • | ns |



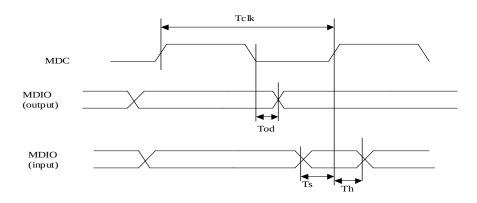
6.2.8 MII Transmit Timing (100Mbps)



| Symbol | Description | Min | Тур. | Max | Units |
|--------|---------------------------------------|-----|------|-----|-------|
| Ttxclk | TXCLK reference clock* | | 40 | ı | ns |
| Tdelay | TXD[3:0], TXEN delay timing for TXCLK | | - | 10 | ns |
| Tsetup | TXD[3:0], TXEN setup time | 28 | | | ns |
| Thold | TXD[3:0], TXEN hold time | 5 | | | ns |

^{*}Note: for 10Mbps, the typical value of Ttxclk shall scale to 400ns

6.2.9 MDIO Timing

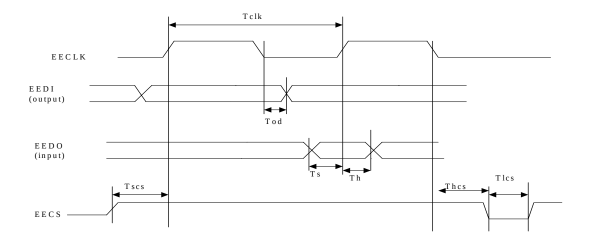


| Symbol | Description | Min | Тур. | Max | Units |
|--------|---------------------------------------|-----|------|-----|-------|
| Tclk | MDC clock timing* | | 1340 | - | ns |
| Tod | MDC falling edge to MDIO output delay | | - | 32 | ns |
| Ts | MDIO data input setup timing | 10 | - | 1 | ns |
| Th | MDIO data input hold timing | 4 | - | - | ns |

^{*}Note: HCLK is 100MHz case.



6.2.10 Serial EEPROM Timing

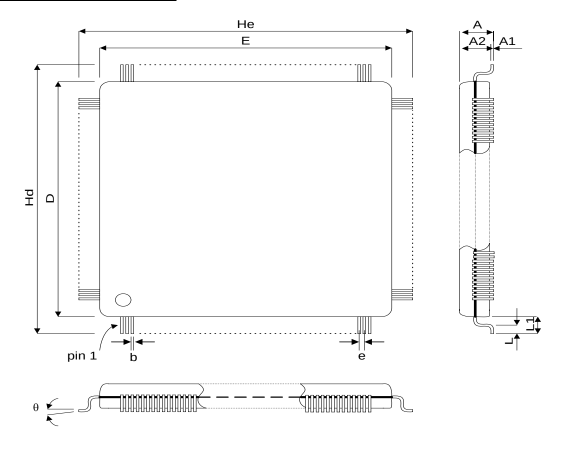


| Symbol | Description | Min | Тур. | Max | Units |
|--------|---|-----|------|-----|-------|
| Tclk | EECLK clock timing* | | 1370 | - | ns |
| Tod | EECLK falling edge to EEDI output delay | | 1 | 5 | ns |
| Ts | EEDO data input setup timing | 6 | 1 | 1 | ns |
| Th | EEDO data input hold timing | 6 | - | - | ns |
| Tscs | EECS output valid to EECLK rising edge | 650 | | | ns |
| Thes | EECLK falling edge to EECS invalid timing | 0 | | | ns |
| Tlcs | Minimum EECS low timing | - | 560 | 1 | ns |

^{*}Note: HCLK is 100MHz case.



7.0 Package Information



| SYMBOL | MILIMETER | | | |
|--------|-----------|-------|-------|--|
| | MIN. | NOM | MAX | |
| A1 | 0.05 | 0.1 | | |
| A2 | 1.35 | 1.4 | 1.45 | |
| A | | | 1.6 | |
| b | 0.13 | 0.18 | 0.23 | |
| D | 13.90 | 14.00 | 14.10 | |
| Е | 13.90 | 14.00 | 14.10 | |
| e | | 0.40 | | |
| Hd | 15.85 | 16.00 | 16.15 | |
| Не | 15.85 | 16.00 | 16.15 | |
| L | 0.45 | 0.60 | 0.75 | |
| L1 | | 1.00 | | |
| θ | 0 | | 7 | |



8.0 Ordering Information

| AX88780 | L | F |
|--------------|--------------|--------------|
| Product name | Package LQFP | F: Lead Free |

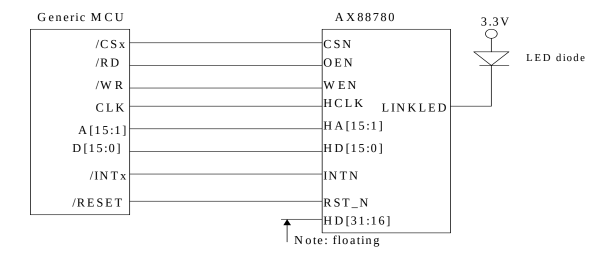


Appendix A1. 16-bit mode address and data bus

A1-1. 16-bit mode and separated address and data bus

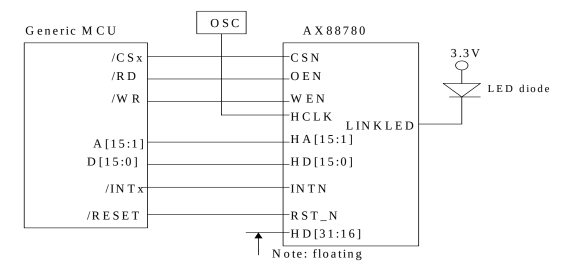
Note: The name of control signal for MCU is demonstrated only.

A1-1-1. AX88780 is synchronous to host MCU



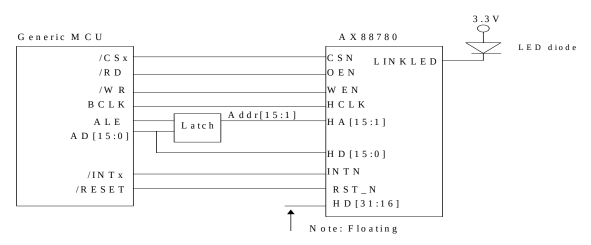
A1-1-2. AX88780 is asynchronous to host MCU

Note: For asynchronous mode, system must provide extra OSC to output clock to AX88780





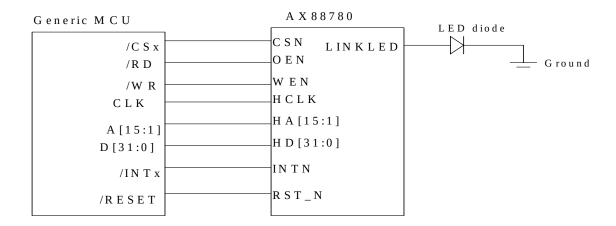
A1-2. 16-bit mode multiplexed address and data





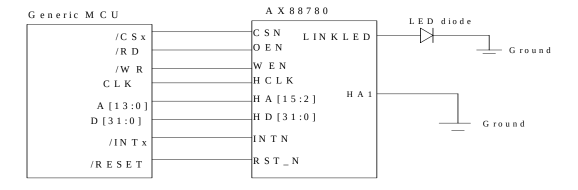
Appendix A2. 32-bit mode address and data bus

A2-1. Linear address mode and byte aligned (in synchronous mode)



Note: For asynchronous mode, system must provide extra OSC to output clock to AX88780. Please refer to Section A1-1-2 for details.

A2-2. MCU is double-word boundary and the addressing is DWORD unit





Appendix A3. Synchronous and asynchronous timing selection

AX88780 can support synchronous or asynchronous access from host MCU. Below information provides some references to select clock frequency of host MCU and AX88780.

A3-1. AX88780 is synchronous with host MCU.

The timing selection is suitable for both 32-bit and 16-bit mode.

| Frequency | Access type | Valid access timing (OEN/WEN active timing) |
|------------|-----------------|---|
| Max 100MHz | Single or Burst | Min 5 clocks |

A3-2. AX88780 is asynchronous to host MCU.

The timing selection is suitable for both 32-bit and 16-bit mode.

| Frequency | Access type | Valid access timing (OEN/WEN active timing) |
|------------|-----------------|---|
| Max 100MHz | Single or Burst | Min 6 reference clocks (Note) |

Note: The reference clock is from OSC, and it's not the output of host MCU. For instance, if AX88780 runs in asynchronous mode and refers a 100MHz clock from OSC, whereas MCU runs in 125Mhz environment. In such condition, MCU must at least offer 60ns (min 6 reference clock of 100Mhz) access timing to AX88780. The 60ns for MCU is almost reached to 8 clocks (125MHz). We recommend that it is needed to extend the access timing of MCU to AX88780.



Appendix A4. Wake On LAN (WOL) without driver via Magic Packet

A4-1. Wake On LAN (WOL) without driver

AX88780 can support WOL without driver exists. In such situations, system must offer 3.3V voltage, reference clock and rest signal to AX88780. Whenever AX88780 detects magic packet from cable, it will drive WAKEUP signal to host system. AX88780 defaults in MII mode (after reset before EEPROM auto-loaded) and uses external PHY. In order to use this function, user must set index 5 of EEPROM to 0x0002 to enable the internal PHY of AX88780.

A4-2. Magic packet

The magic packet received by AX88780 is shown as following;

DA + SA + 0x0000 + 0xFFFFFFFFFFF + (at least repeats 16 times) DA + CRC32

DA = MAC address of AX88780 (6 bytes)

SA = Source address (6 bytes)



Revision History

| Revision | Date | Comment |
|----------|-----------|--|
| V1.0 | 2005/10/4 | First edition |
| V1.1 | 2006/7/28 | 1. Some typo errors corrected between Pin diagram and tables. |
| | | 2. Host read/write timing revised in Section 5. |
| | | 3. Some bits of registers are updated. |
| | | 4. Add some connections between MCU and AX88780 in Appendix. |
| | | 5. Add wake up LAN description in Appendix. |
| V1.2 | 2007/3/28 | 1. Correct some information in Section 3.9 for 16-bit mode operation. |
| | | 2. Modify the data access timing information in Section 6.2.5, 6.2.6, 6.2.10 and |
| | | Appendix A3. |
| | | 3. Change the default value of PHYIDR1 register for version 3. |
| | | 4. Add some information in Section 3.11. |
| | | 5. Modify some descriptions in Section 1.1, 4.6, 4.17, 4.18, 4.19, 4.23, |
| | | 4.35~37, 4.41. |
| | | 6. Rearrange the content of Appendix into Appendix A1~A4. |
| | | 7. Change the number format from 16h'XXXX to 0xXXXX for example. |
| V1.3 | 2007/5/4 | 1. Swap the XTLN and XTLP pin definitions in Section 2.7. |
| | | 2. Correct some typo errors of pin type in Table 4 and Table 6. |
| V1.4 | 2007/5/18 | 1. Modify max operation frequency of HCLK from 125MHz to 100MHz. |
| | | 2. Modify some thermal information in Section 6.1.9. |





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