ADM6999U/UX
9 port $10 / 100 \mathrm{Mb} / \mathrm{s}$ Single Chip Ethernet Switch Controller

Communications

## Edition 2005-11-25

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## 1 Introduction

### 1.1 General Description

The ADM6999U/UX is a high performance, low cost, and highly integration (Controller, PHY and Memory) eightport $10 / 100 \mathrm{Mbps}$ TX/FX plus one 1.6G Expansion port Ethernet switch controller with all ports supporting 10/100 Mbps Full/Half duplex switch function. The ADM6999U/UX is intended for applications to stand alone the bridge for low cost 16 Port Switch. The ADM6999UX is the environmentally friendly "green" package version.

ADM6999U/UX provides most advanced functions such as: 802.1p (Q.O.S.ADM6999U/UX), 802.1q (VLAN), Port MAC Address Locking, Management, Port Status, TP Auto-MDIX, 25M Crystal \& Extra ninth Port (RMII/MII/GPSI) functions to meet the customer's requests on Switch demand.
The built-in 768K SRAM used for the packet buffer and address learning table is divided into 512 bytes/block to achieve the optimized memory utilization through complicated link list on packets with various lengths.
ADM6999U/UX also supports priority features by Port-Base, VLAN and IP TOS field checking. Users can easily set as different priority mode in individual port, through a small low-cost micro controller to initialize or on-the-fly to configure. Each output port supports two queues in the way of fixed N : 1 fairness queuing to fit the bandwidth demand on various types of packet such as Voice, Video and data. 802.1Q, Tag/Untag, and up to 32 groups of VLAN are also supported. ADM6999U/UX learns user define 4 or 5 bits of VLAN ID.

An intelligent address recognition algorithm makes ADM6999U/UX to recognize up to 2048 different MAC addresses and enables filtering and forwarding at full wire speed.
Port MAC address Locking function is also supported by ADM6999U/UX to use on Building Internet access to prevent multiple users share one port traffic.

## $1.2 \quad$ Features

Main features:

- Supports eight $10 \mathrm{M} / 100 \mathrm{M}$ auto-detect Half/Full duplex switch ports with TX/FX interfaces and one 1.6 G Expansion Port.
- Built-in 12Kx64 SRAM.
- Supports 2048 MAC addresses table.
- Supports two queue for Qos.
- Supports priority features by Port-Based, 802.1p VLAN \& IP TOS of packets.
- Supports Store \& Forward architecture and perform forwarding and filtering at non-blocking full wire speed.
- Supports buffer allocation with 512 bytes per block.
- Supports Aging function Enable/Disable.
- Supports Serial \& Scan LED mode with Power On auto diagnostic.
- Supports 802.3x Flow Control pause packet for Full Duplex in case buffer is full.
- Supports Back Pressure function for Half Duplex operation in case buffer is full.
- Supports packet length up to 1522 bytes.
- Broadcast Storming Filter function.
- Supports 802.1Q VLAN. Up to 16/32 VLAN groups is implemented by user define four/five bits of VLAN ID.
- Supports MAC-clone feature.
- Supports TP interface Auto MDIX function for auto TX/RX swap by strapping-pin.
- Easy Management 32bits smart counter for per port RX/TX byte/packet count, error count and collision count.
- Supports PHY status output for management system.
- 25 M Crystal only for the whole system.
- 128 QFP package with 0.18 um technology. $1.8 \mathrm{~V} / 3.3 \mathrm{~V}$ power supply.


### 1.3 Applications

ADM6999U/UX in 128-pin PQFP:

- 16-port switch


Figure 1 ADM6999U/UX's Application

## 2 Input and Output Signals

This chapter describes Pin Diagram and Pin Description.

### 2.1 Pin Diagram



Figure 2 ADM6999U/UX 128 Pin Diagram

### 2.2 Pin Type and Buffer Type Abbreviations

Standardized abbreviations:

## Table 1 Abbreviations for Pin Type

| Abbreviations | Description |
| :--- | :--- |
| O | Standard input-only pin. Digital levels. |
| $\mathrm{I} / \mathrm{O}$ | Output. Digital levels. |
| AI | I/O is a bidirectional input/output signal. |
| AO | Input. Analog levels. |
| AI/O | Output. Analog levels. |
| PWR | Input or Output. Analog levels. |
| GND | Power |
| MCL | Ground |
| MCH | Must be connected to Low (JEDEC Standard) |
| NU | Must be connected to High (JEDEC Standard) |
| NC | Not Usable (JEDEC Standard) |

Table 2 Abbreviations for Buffer Type

| Abbreviations | Description |
| :--- | :--- |
| P | High impedance |
| PD1 | Pull up, $10 \mathrm{k} \Omega$ |
| PD2 | Pull down, $10 \mathrm{k} \Omega$ |
| TS | Pull down, $20 \mathrm{k} \Omega$ |
| OD | Tristate capability: The corresponding pin has 3 operational states: Low, high and high- <br> impedance. |
| OC | Open Drain. The corresponding pin has 2 operational states, active low and tristate, and <br> allows multiple devices to share as a wire-OR. An external pull-up is required to sustain the <br> inactive state until another agent drives it, and must be provided by the central resource. |
| PP | Open Collector |
| OD/PP | Push-Pull. The corresponding pin has 2 operational states: Active-low and active-high <br> (identical to output with no type attribute). |
| ST | Open-Drain or Push-Pull. The corresponding pin can be configured either as an output with <br> the OD attribute or as an output with the PP attribute. |
| TTL | Schmitt-Trigger characteristics |

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### 2.3 Pin Description

Table 3 ADM6999U/UX 128 Pin Descriptions

| Pin or Ball <br> No. | Name | Pin <br> Type | Buffer <br> Type | Function |
| :--- | :--- | :--- | :--- | :--- |

Twisted Pair Interface


EBus Interfaces

## Table 3 ADM6999U/UX 128 Pin Descriptions

| Pin or Ball No. | Name | Pin Type | Buffer Type | Function |
| :---: | :---: | :---: | :---: | :---: |
| 63 | ETXD0 | I/O | 8mA, PU | EBus Transmit Data 0 <br> Acts as GMII transmit data TXD0. Synchronous to the rising edge of TXCLK. Internally Pull-up. User must add pull high 1 K resister to 3.3 V on 16 port application. |
|  | GFCEN | I/O | 8mA, PU | Setting GFCEN:Global Flow Control Enable <br> At power-on-reset, latched as Full Duplex Flow control setting <br> $0_{B} \quad$, Disable flow-control <br> $1_{B} \quad$, Enable flow-control (default) |
| 61 | ETXD1 | 0 | 8 mA | EBus Transmit Data bit 7~ <br> Synchronous to the rising edge of GTXCLK. |
| 60 | ETXD2 |  |  |  |
| 59 | ETXD3 |  |  |  |
| 55 | ETXD4 |  |  |  |
| 54 | ETXD5 |  |  |  |
| 51 | ETXD6 |  |  |  |
| 50 | ETXD7 |  |  |  |
| 62 | P7FX | 1/O | 8mA, PD | Setting Port7 FX/TX Mode select Internal pull down. <br> $0_{B} \quad$, Port7 as TX port <br> 1B , Port7 as FX port |
|  | ETXD8 | I/O | 8mA, PD | EBus Transmit Data 8 |
| 66 | ETXEN | I/O | 8mA, PD | EBus Transmit Enable |
|  | PHYAS0 | I/O | 8mA, PD | Setting PHAYO: Chip physical address 0 for multiple chip EEPROM access. <br> Internal pull down. Power on reset value PHYAS0 combines with PHYAS1(LEDDATA). <br> PHYAD Gigabit PHY Address <br> For two ADM6999U/UXs as 16port application : <br> Master: ADM6999U/UX will read 93C46/66 EEPROM first Bank. $\left(00_{\mathrm{H}} \sim 27_{\mathrm{H}}\right)$. <br> Slave0: ADM6999U/UX will read 93C66 EEPROM second Bank. $\left(40_{\mathrm{H}} \sim 67_{\mathrm{H}}\right)$. <br> User must assert one SK cycle when CS is at idle stage and chip internal registers are being writing. |

ADM6999U/UX Data Sheet

Input and Output Signals

Table 3 ADM6999U/UX 128 Pin Descriptions

| Pin or Ball No. | Name | Pin Type | Buffer Type | Function |
| :---: | :---: | :---: | :---: | :---: |
| 74 | ERXD0 | 1 | PD | EBUS port receive data 8~0 <br> Synchronous to the rising edge of RXCLK. |
| 100 | ERXD1 |  |  |  |
| 101 | ERXD2 |  |  |  |
| 102 | ERXD3 |  |  |  |
| 103 | ERXD4 |  |  |  |
| 106 | ERXD5 |  |  |  |
| 107 | ERXD6 |  |  |  |
| 108 | ERXD7 |  |  |  |
| 68 | ERXD8 |  |  |  |
| 73 | ERXDV | I | PD | EBUS receive data valid Internal pull down. |
| 78 | ECOL | I | PD | EBUS Collision input Internal pull down. |
| 77 | ECRS | I | PD | EBUS Port Carrier Sense Internal pull down. |
| 58 | ETXCLK | 0 | 16 mA | EBUS 125MHz clock Output |
| 72 | ERXCLK | 1 |  | EBUS Receive Clock Input |
| LED Interface, 11 pins |  |  |  |  |
| 67 | Scan LED OE0 | 0 | 8mA | Scan LED Mode OE0: Scan LED Control for LINK LED |
| 86 | Serial LED LEDDATA | I/O | 8 mA | Serial LED Mode <br> LEDDATA: Serial LED Data |
|  | $\begin{aligned} & \text { Scan LED } \\ & \text { OE1 } \end{aligned}$ |  |  | Scan LED Mode <br> OE1: Scan LED Control for Speed LED |
|  | PHYAS1 |  |  | Setting PHYAS1: Chip physical address. See pin 66 define. |
| 109 | Serial LED LEDCLK | I/O | 8mA, PU | Serial LED Mode <br> LEDCLK: Serial LED Clock |
|  | $\begin{aligned} & \text { Scan LED } \\ & \text { OE2 } \end{aligned}$ |  |  | Scan LED Mode <br> OE2: Scan LED Control for Duplex LED |
|  | ANEN |  |  | Setting ANEN: On power-on-reset, latched as Auto Negotiation capability for all ports. <br> $0_{B} \quad$, Disable Auto Negotiation. <br> 1B , Enable Auto Negotiation (defaulted by pulled up internally ) |

ADM6999U/UX Data Sheet

Input and Output Signals

Table 3 ADM6999U/UX 128 Pin Descriptions

| Pin or Ball <br> No. | Name | Pin <br> Type | Buffer <br> Type | Function |
| :--- | :--- | :--- | :--- | :--- |
| 98 | LED0 |  |  |  |
| 97 | LED1 |  |  | Scan LED Data [7:0] |
| 96 | LED2 |  |  |  |
| 95 | LED3 |  |  |  |
| 92 | LED4 |  |  |  |
| 91 | LED5 |  |  |  |
| 90 | LED6 |  |  | Setting Dual Color: Serial LED mode only. <br> Single Color Dual Color Select <br> $0_{\mathrm{B}} \quad$, Single Color LED mode |
| 89 | Dual Color | I |  |  |
| 92 |  |  |  |  |

## EEPROM/Management Interface

| 84 | EEDO | I | TTL, PU | EEPROM Data Output <br> Serial data input from EEPROM. This pin is internally pull- <br> up. |
| :--- | :--- | :--- | :--- | :--- |
| 80 | EECS | O | 4mA, PD | EEPROM Chip Select <br> This pin is active high chip enable for EEPROM. When RC <br> is low, it will be Tristate. This pin is internally pull-down. |
| 81 | EECK | I/O | 4mA, PD | Serial Clock <br> This pin is clock source for EEPROM. |
|  | XOVEN | I/O | 4 mA, PD | Setting XOVEN: This pin is internally pull-down. <br> On power-on-reset, latched as P7~0 Auto MDIX enable or <br> not. <br> Suggest externally pull up to enable Auto MDIX for all ports. <br> $0_{B} \quad$, to disable MDIX (defaulted) <br> $1_{B}$, to enable MDIX |
| 79 | EEDI | O | 4mA, PD | EEPROM Serial Data Input <br> This pin is output for serial data transfer. |
|  | O | 4mA, PD | Setting <br> LEDMODE: On power-on-reset, latched as Dual Color <br> mode or not. This pin is internal pull-down. <br> $0_{B}$, to set Single color mode for LED <br> $1_{B}$, to set Dual Color mode for LED |  |


| Misc. |  |  | CKO25M | O |
| :--- | :--- | :--- | :--- | :--- |
| 85 | Control | O |  | 25M Clock Output <br> FET Control Signal <br> The pin is used to control FET for 3.3 V to 1.8 V regulator. <br> Add 0.01 $\mu$ f capacitor to GND. |
| 117 | RTX | A |  | TX Resistor <br> Add 1.1K \%1(A1), 1K \%1 (A2) resister to GND. |
| 120 | VREF | A |  | Analog Reference Voltage |
| 118 | RC | I | ST | RC Input for Power On reset <br> Reset input pin |

ADM6999U/UX Data Sheet

Input and Output Signals

Table 3 ADM6999U/UX 128 Pin Descriptions

| Pin or Ball No. | Name | Pin Type | Buffer Type | Function |
| :---: | :---: | :---: | :---: | :---: |
| 113 | XI | AI |  | 25M Crystal Input <br> 25M Crystal Input. Variation is limited to $+/-50 \mathrm{ppm}$. |
| 114 | XO | AO |  | 25M Crystal Output <br> When connected to oscillator, this pin should left unconnected. |
| 49 | TEST | I | TTL | TEST Value <br> At normal application connect to GND. |
| Chip Configuration |  |  |  |  |
| 46 | ALERT | 0 |  | Alert LED Display <br> This pin will show the status of power-on-diagnostic and broadcast traffic. |
| Power/Ground |  |  |  |  |
| $\begin{aligned} & 3,10,16,23, \\ & 29,36,42, \\ & 125 \end{aligned}$ | GNDA | I |  | Ground Used by AD Block |
| $\begin{aligned} & 6,7,19,20, \\ & 32,33,45, \\ & 122 \end{aligned}$ | VCCA2 | I |  | 1.8 V, Power Used by TX Line Driver |
| $\begin{aligned} & 13,26,39, \\ & 128 \end{aligned}$ | VCCAD | I |  | 3.3 V, Power Used by AD Block |
| 119 | GNDBIAS | 1 |  | Ground Used by Bias Block |
| 121 | VCCBIAS | 1 |  | 3.3 V, Power Used by Bias Block |
| 116 | GNDPLL | 1 |  | Ground used by PLL |
| 115 | VCCPLL | 1 |  | 1.8 V, Power used by PLL |
| $\begin{aligned} & 47,52,64, \\ & 76,83,93, \\ & 111 \end{aligned}$ | GNDIK | I |  | Ground Used by Digital Core |
| $\begin{aligned} & 48,53,65, \\ & 75,82,94, \\ & 110 \end{aligned}$ | VCCIK | I |  | 1.8 V, Power Used by Digital Core |
| $\begin{aligned} & 57,70,87, \\ & 99,104 \end{aligned}$ | GNDO | I |  | Ground Used by Digital Pad |
| $\begin{aligned} & 56,71,88, \\ & 105 \end{aligned}$ | VCC3O | I |  | 3.3 V, Power Used by Digital Pad |
| 69 | GND | I | TTL | Scan Enable <br> This pin will be used as the scan enable input for testing. Connect to GND at normal application. |

## 3 Descriptions

This chapter provides Functional Description, 10/100M PHY Block Description, Memory Block Description, Switch Functional Description, EEPROM Content and EEPROM Access Description.

### 3.1 Functional Description

The ADM6999U/UX integrates eight 100Base-X physical sub-layer (PHY), 100Base-TX physical medium dependent (PMD) transceivers, eight complete 10Base-T modules, 8 port 100/10 switch controller, and one 1.6G Expansion Port and memory into a single chip for both $10 \mathrm{Mbits} / \mathrm{s}, 100 \mathrm{Mbits} / \mathrm{s}$ Ethernet switch operations. It also supports 100Base-FX operation through external fiber-optic transceivers. The device is capable of operating in either Full Duplex mode or Half-Duplex mode in 10Mbits/s and 100Mbits/s. Operational modes can be selected by hardware configuration pins, software settings of management registers, or determined by the on-chip auto negotiation logic.
The ADM6999U/UX consists of three major blocks:

- 10/100M PHY Block
- Switch Controller Block
- Built-in 12Kx64 SSRAM


### 3.2 10/100M PHY Block Description

The 100Base-X section of the device implements the following functional blocks:

- 100Base-X physical coding sub-layer (PCS)
- 100Base-X physical medium attachment (PMA)
- Twisted-pair transceiver (PMD)

The 100Base-X and 10Base-T sections share the following functional blocks:

- Clock synthesizer module
- MII Registers
- IEEE 802.3u auto negotiation


### 3.2.1 100Base-X Module

The ADM6999U/UX implements 100Base-X compliant PCS, PMA and 100Base-TX compliant TP-PMD as illustrated in Figure 3. Bypass options for each of the major functional blocks within the 100Base-X PCS provide flexibility for various applications. 100Mbits/s PHY loop back is included for diagnostic purpose.

### 3.2.2 100Base-X Receiver

The 100Base-X receiver consists of functional blocks required to recover and condition the 125Mbits/s received data stream. The ADM6999U/UX implements the 100Base-X receiving state machine diagram as given in ANSI/IEEE Standard 802.3u, Clause 24. The 125Mbits/s received data stream may originate from the on-chip twisted-pair transceiver in a 100Base-TX application. Alternatively, the received data stream may be generated by an external optical receiver as in a 100Base-FX application.
The receiver block consists of the following functional sub-blocks:

- A/D Converter
- Adaptive Equalizer and timing recovery module
- NRZI/NRZ and serial/parallel decoder
- De-scrambler
- Symbol alignment block
- Symbol Decoder
- Collision Detect Block
- Carrier sense Block

ADM6999U/UX

- Stream decoder block


Figure 3 100Base-X Module

### 3.2.2.1 A/D Converter

High performance A/D converter with 125 MHz sampling rate converts signals received on RXP/RXN pins to 6 bits data streams; besides it possess auto-gain-control capability that will further improve receiving performance especially under long cable or harsh detrimental signal integrity. Due to high pass characteristic on transformer, built in base-line-wander correcting circuit will cancel it out and restore its DC level.

### 3.2.2.2 Adaptive Equalizer and Timing Recovery Module

All digital design is especial immune from noise environments and achieves better correlation between production and system testing. Baud rate Adaptive Equalizer/Timing Recovery compensates line loss induced from twisted pair and tracks far end clock at 125M samples per second. Adaptive Equalizer implemented with Feed forward and Decision Feedback techniques meet the requirement of BER less than 10-12 for transmission on CAT5 twisted pair cable ranging from 0 to 120 meters.

### 3.2.2.3 NRZI/NRZ and Serial/Parallel Decoder

The recovered data is converted from NRZI to NRZ. The data is not necessarily aligned to 4B/5B code group's boundary.

### 3.2.2.4 Data De-scrambling

The de-scrambler acquires synchronization with the data stream by recognizing idle bursts of 40 or more bits and locking its deciphering Linear Feedback Shift Register (LFSR) to the state of the scrambling LFSR. Upon achieving synchronization, the incoming data is XORed by the deciphering LFSR and de-scrambled.
In order to maintain synchronization, the de-scrambler continuously monitors the validity of the unscrambled data that it generates. To ensure this, a link state monitor and a hold timer are used to constantly monitor the synchronization status. Upon synchronization of the de-scrambler the hold timer starts a 722 us countdown. Upon detection of sufficient idle symbols within the 722 us period, the hold timer will reset and begin a new countdown. This monitoring operation will continue indefinitely given a properly operating network connection with good signal integrity. If the link state monitor does not recognize sufficient unscrambled idle symbols within 722 us period, the de-scrambler will be forced out of the current state of synchronization and reset in order to re-acquire synchronization.

### 3.2.2.5 Symbol Alignment

The symbol alignment circuit in the ADM6999U/UX determines code word alignment by recognizing the $/ \mathrm{J} / \mathrm{K}$ delimiter pair. This circuit operates on unaligned data from the de-scrambler. Once the /J/K symbol pair (11000 10001) is detected, subsequent data is aligned on a fixed boundary.

### 3.2.2.6 Symbol Decoding

The symbol decoder functions as a look-up table that translates incoming 5B symbols into 4B nibbles. The symbol decoder first detects the $/ \mathrm{J} / \mathrm{K}$ symbol pair preceded by idle symbols and replaces the symbol with MAC preamble. All subsequent 5B symbols are converted to the corresponding 4B nibbles for the duration of the entire packet. This conversion ceases upon the detection of the /T/R symbol pair denoting the end of stream delimiter (ESD). The translated data is presented on the internal $\operatorname{RXD}[3: 0]$ signal lines with $R X D[0]$ represents the least significant bit of the translated nibble.

### 3.2.2.7 Valid Data Signal

The valid data signal (RXDV) indicates that recovered and decoded nibbles are being presented on the internal RXD[3:0] synchronous to receive clock, RXCLK. RXDV is asserted when the first nibble of translated $/ \mathrm{J} / \mathrm{K}$ is ready for transfer over the internal MII. It remains active until either the /T/R delimiter is recognized, link test indicates failure, or no signal is detected. On any of these conditions, RXDV is de-asserted.

### 3.2.2.8 Receive Errors

The RXER signal is used to communicate receiver error conditions. While the receiver is in a state of holding RXDV asserted, the RXER will be asserted for each code word that does not map to a valid code-group.

### 3.2.2.9 100Base-X Link Monitor

The 100Base-X link monitor function allows the receiver to ensure that reliable data is being received. Without reliable data reception, the link monitor will halt both transmitting and receiving operations until such time that a valid link is detected.
The ADM6999U/UX performs the link integrity test as outlined in IEEE 100Base-X (Clause 24) link monitor state diagram. The link status is multiplexed with 10Mbits/s link status to form the reportable link status bit in serial management register $1_{\mathrm{H}}$, and driven to the LNKACT pin.
When persistent signal energy is detected on the network, the logic moves into a Link-Ready state after approximately 500 us, and waits for an enable from the auto negotiation module. When receiving, the link-up state is entered, and the transmission and reception logic blocks become active. Should auto negotiation be disabled, the link integrity logic moves immediately to the link-up state after entering the link-ready state.

### 3.2.2.10 Carrier Sense

Carrier sense (CRS) for 100Mbits/s operation is asserted upon the detection of two noncontiguous zeros occurring within any 10-bit boundary of the received data stream.
The carrier sense function is independent of symbol alignment. In switch mode, CRS is asserted during either packet transmission or reception. For repeater mode, CRS is asserted only during packet reception. When the idle symbol pair is detected in the received data stream, CRS is de-asserted. In repeater mode, CRS is only asserted due to receive activity. CRS is intended to encapsulate RXDV.

### 3.2.2.11 Bad SSD Detection

A bad start of stream delimiter (Bad SSD) is an error condition that occurs in the 100Base-X receiver if carrier is detected (CRS asserted) and a valid /J/K set of code-group (SSD) is not received.
If this condition is detected, then the ADM6999U/UX will assert RXER and present RXD[3:0] = 1110 to the internal MII for the cycles hat corresponding to the received 5B code-groups until at least two idle code-groups are detected. Once at least two idle code groups are detected, RXER and CRS become de-asserted.

### 3.2.2.12 Far-End Fault

Auto negotiation provides a mechanism for transferring information from the Local Station to the link Partner that a remote fault has occurred for 100Base-TX. As auto negotiation is not currently specified for operation over fiber, the far end fault indication function (FEFI) provides this capability for 100Base-FX applications.
A remote fault is an error in the link that one station can detect while the other cannot. An example of this is a disconnected wire at a station's transmitter. This station will be receiving valid data and detect that the link is good via the link integrity monitor, but will not be able to detect that its transmission is not propagating to the other station.
A 100Base-FX station that detects such a remote fault may modify its transmitted idle stream from all ones to a group of 84 ones followed by a single 0 . This is referred to as the FEFI idle pattern.

### 3.2.3 100Base-TX Transceiver

ADM6999U/UX implements a TP-PMD compliant transceiver for 100Base-TX operation. The differential transmitting driver is shared by the 10Base-T and 100Base-TX subsystems. This arrangement results in one device that uses the same external magnetic for both the 10Base-T and the 100Base-TX transmission with simple RC component connections. The individually wave-shaped 10Base-T and 100Base-TX transmitting signals are multiplexed in the transmission output driver selection.

### 3.2.3.1 Transmit Drivers

The ADM6999U/UX 100Base-TX transmission driver implements MLT-3 translation and wave-shaping functions. The rise/fall time of the output signal is closely controlled to conform to the target range specified in the ANSI TPPMD standard.

### 3.2.3.2 Twisted-Pair Receiver

For 100Base-TX operation, the incoming signal is detected by the on-chip twisted-pair receiver that consists of a differential line receiver, an adaptive equalizer and a base-line wander compensation circuits.

The ADM6999U/UX uses an adaptive equalizer that changes filter frequency response in accordance with cable length. The cable length is estimated based on the incoming signal strength. The equalizer tunes itself automatically for any cable length to compensate for the amplitude and phase distortions incurred from the cable.

Descriptions

### 3.2.4 10Base-T Module

The 10Base-T Transceiver Module is IEEE 802.3 compliant. It includes the receiver, transmitter, collision, heartbeat, loop back, jabber, wave shaper, and link integrity functions, as defined in the standard.
The ADM6999U/UX 10Base-T module is comprised of the following functional blocks:

- Manchester encoder and decoder
- Collision detector
- Link test function
- Transmit driver and receiver
- Serial and parallel interface
- Jabber and SQE test functions
- Polarity detection and correction


### 3.2.4.1 Operation Modes

The ADM6999U/UX 10Base-T module is capable of operating in either half-duplex mode or full-duplex mode. In half-duplex mode, the ADM6999U/UX functions as an IEEE 802.3 compliant transceiver with fully integrated filtering. The COL signal is asserted during collisions or jabber events, and the CRS signal is asserted during transmitting and receiving. In full duplex mode the ADM6999U/UX can simultaneously transmit and receive data.

### 3.2.4.2 Manchester Encoder/Decoder

Data encoding and transmission begin when the transmission enable input (TXEN) goes high and continues as long as the transceiver is in good link state. Transmission ends when the transmission enable input goes low. The last transition occurs at the center of the bit cell if the last bit is a 1 , or at the boundary of the bit cell if the last bit is 0 .
Decoding is accomplished by a differential input receiver circuit and a phase-locked loop that separate the Manchester-encoded data stream into clock signals and NRZ data. The decoder detects the end of a frame when no more mid bit transitions are detected. Within one and half bit times after the last bit, carrier sense is de-asserted.

### 3.2.4.3 Transmit Driver and Receiver

The ADM6999U/UX integrates all the required signal conditioning functions in its 10Base-T block such that external filters are not required. Only one isolation transformer and impedance matching resistors are needed for the 10Base-T transmitting and receiving interface. The internal transmitting filtering ensures that all the harmonics in the transmission signal are attenuated properly.

### 3.2.4.4 Smart Squelch

The smart squelch circuit is responsible for determining when valid data is present on the differential receiption. The ADM6999U/UX implements an intelligent receiving squelch on the RXP/RXN differential inputs to ensure that impulse noise on the receiving inputs will not be mistaken for a valid signal. The squelch circuitry employs a combination of amplitude and timing measurements (as specified in the IEEE 802.3 10Base-T standard) to determine the validity of data on the twisted-pair inputs.
The signal at the start of the packet is checked by the analog squelch circuit and any pulses not exceeding the squelch level (either positive or negative, depending upon polarity) will be rejected. Once this first squelch level is overcome correctly, the opposite squelch level must then be exceeded within 150ns. Finally, the signal must exceed the original squelch level within an additional 150ns to ensure that the input waveform will not be rejected. Only after all these conditions have been satisfied will a control signal be generated to indicate to the remainder of the circuitry that valid data is present.
Valid data is considered to be present until the squelch level has not been generated for a time longer than 200 ns , indicating end of packet. Once good data has been detected, the squelch levels are reduced to minimize the effect
of noise, causing premature end-of-packet detection. The receiving squelch threshold level can be lowered for use in longer cable applications. This is achieved by setting bit 10 of register address $11_{\mathrm{H}}$.

### 3.2.5 Carrier Sense

Carrier Sense (CRS) is asserted due to receive activity once valid data is detected via the smart squelch function. For $10 \mathrm{Mbits} / \mathrm{s}$ half duplex operation, CRS is asserted during either packet transmission or reception. For 10 Mbits/s full duplex and repeater mode operations, the CRS is asserted only due to receive activity.

### 3.2.6 Jabber Function

The jabber function monitors the ADM6999U/UX output and disables the transmitter if it attempts to transmit a longer than legal sized packet. If TXEN is high for greater than 24 ms , the 10Base-T transmitter will be disabled. Once disabled by the jabber function, the transmitter stays disabled for the entire time that the TXEN signal is asserted. This signal has to be de-asserted for approximately 256 ms (The un-jab time) before the jabber function re-enables the transmit outputs. The jabber function can be disabled by programming bit 4 of register address $10_{\mathrm{H}}$ to high.

### 3.2.7 Link Test Function

A link pulse is used to check the integrity of the connection with the remote end. If valid link pulses are not received, the link detector disables the 10Base-T twisted-pair transmitter, receiver, and collision detection functions.
The link pulse generator produces pulses as defined in IEEE 802.3 10Base-T standard. Each link pulse is nominally 100 ns in duration and is transmitted every 16 ms , in the absence of transmitting data.

### 3.2.8 Automatic Link Polarity Detection

ADM6999U/UX's 10Base-T transceiver module incorporates an "automatic link polarity detection circuit". The inverted polarity is determined when seven consecutive link pulses of inverted polarity or three consecutive packets are received with inverted end-of-packet pulses. If the input polarity is reversed, the error condition will be automatically corrected and reported in bit 5 of register $10_{\mathrm{H}}$.

### 3.2.9 Clock Synthesizer

The ADM6999U/UX implements a clock synthesizer that generates all the reference clocks needed from a single external frequency source. The clock source must be a TTL level signal at $25 \mathrm{MHz}+/-50 \mathrm{ppm}$

### 3.2.10 Auto Negotiation

The Auto Negotiation function provides a mechanism for exchanging configuration information between two ends of a link segment and automatically selecting the highest performance mode of operations supported by both devices. Fast Link Pulse (FLP) Bursts provide the signaling used to communicate auto negotiation abilities between two devices at each end of a link segment. For further detail regarding auto negotiation, refer to Clause 28 of the IEEE 802.3u specification. The ADM6999U/UX supports four different Ethernet protocols, so the inclusion of auto negotiation ensures that the highest performance protocol will be selected based on the ability of the link partner.

Highest priority relative to the following list:

1. 100Base-TX full duplex (highest priority)
2. 100Base-TX half duplex
3. 10Base-T full duplex
4. 10Base-T half duplex (lowest priority)

### 3.3 Memory Block Description

ADM6999U/UX builds in 768K bits memory inside. Memory buffer is divided as two blocks. One is MAC addressing table and another one is data buffer.
MAC address Learning Table size is 2048 entries with each entry occupying eight bytes length. These eight bytes data include 6 bytes source address, VLAN information, Port information and Aging counter.
Data buffer is divided into 512 bytes/block. ADM6999U/UX buffer management is per port fixed block number and all port share one global buffer. This architecture can get better memory utilization and network balance on different speed and duplex test conditions.

Received packet will separate as several 512 bytes/block and chain together. If packet size more than 512 bytes then ADM6999U/UX will chain two or more blocks to store receiving packet.

### 3.4 Switch Functional Description

The ADM6999U/UX uses a "store \& forward" switching approach for the following reason:
Store \& forward switches allow switching between different speed media (e.g. 10BaseX and 100BaseX). Such switches require the large elastic buffer especially bridging between a server on a 100 Mbps network and clients on a 10 Mbps segment.
Store \& forward switches improve overall network performance by acting as a "network cache"
Store \& forward switches prevent the forwarding of corrupted packets by the frame check sequence (FCS) before forwarding to the destination port.

### 3.4.1 Basic Operation

The ADM6999U/UX receives incoming packets from one of its ports, searches in the Address Table for the Destination MAC Address and then forwards the packet to the other port within the same VLAN group, if appropriate. If the destination address is not found in the address table, the ADM6999U/UX treats the packet as a broadcast packet and forwards the packet to the other ports which in the same VLAN group.
The ADM6999U/UX automatically learns the port number of attached network devices by examining the Source MAC Address of all incoming packets at wire speed. If the Source Address is not found in the Address Table, the device adds it to the table.

### 3.4.1.1 Address Learning

The ADM6999U/UX uses a hash algorithm to learn the MAC address and can learn up to 2K MAC addresses. Address is stored in the Address Table. The ADM6999U/UX searches for the Source Address (SA) of an incoming packet in the Address Table and acts as below:
If the SA was not found in the Address Table (a new address), the ADM6999U/UX waits until the end of the packet (non-error packet) and updates the Address Table. If the SA was found in the Address Table, then aging value of each corresponding entry will be reset to 0 .

When the DA is PAUSE command, then the learning process will be disabled automatically by ADM6999U/UX.

### 3.4.1.2 Address Recognition and Packet Forwarding

The ADM6999U/UX forwards the incoming packets between bridged ports according to the Destination Address (DA) as below. All the packet forwarding will check VLAN first. A forwarding port must be within the same VLAN as the source port.

1. If the DA is an UNICAST address and the address was found in the Address Table, the ADM6999U/UX will check the port number and acts as follows:
a) If the port number is equal to the port on which the packet was received, the packet is discarded.
b) If the port number is different, the packet is forwarded across the bridge.
2. If the DA is an UNICAST address and the address was not found, the ADM6999U/UX treats it as a multicast packet and forwards across the bridge.
3. If the DA is a Multicast address, the packet is forwarded across the bridge.
4. If the DA is PAUSE Command (01-80-C2-00-00-01), then this packet will be dropped by ADM6999U/UX. ADM6999U/UX can issue and learn PAUSE command.
5. ADM6999U/UX will forward the packet with DA of ( 01-80-C2-00-00-00 ), filter out the packet with DA of ( 01-80-C2-00-00-01 ), and forward the packet with DA of ( 01-80-C2-00-00-02 ~ 01-80-C2-00-00-0F )

### 3.4.1.3 Address Aging

Address aging is supported for topology changes such as an address moving from one port to the other. When this happens, the ADM6999U/UX internally has a 300 seconds timer will aged out (remove) the address from the address table. Aging function can be enabled/disabled by user. Normally, disabling aging function is for security purpose.

### 3.4.1.4 Back off Algorithm

The ADM6999U/UX implements the truncated exponential back off algorithm compliant to the IEEE802.3 CSMA/CD standard. ADM6999U/UX will restart the back off algorithm by choosing 0-9 collision counts. The ADM6999U/UX resets the collision counter after 16 consecutive retransmit trials.

### 3.4.1.5 Inter-Packet Gap (IPG)

IPG is the idle time between any two successive packets from the same port. The typical number is 96-bits time. The value is $9.6 \mu \mathrm{~s}$ for 10 Mbps ETHERNET, and 960 ns for 100 Mbps fast ETHERNET. ADM6999U/UX provides the option of a 92-bit gap in EEPROM to prevent packet lost when Flow Control is turned off and clock P.P.M. value differs.

### 3.4.1.6 Illegal Frames

The ADM6999U/UX will discard all illegal frames such as runt packet (less than 64 bytes), oversize packet (greater than 1518 or 1522 bytes) and bad CRC. Dribbling packing with good CRC value will accept by ADM6999U/UX. In case of bypass mode enabled, ADM6999U/UX will support tag and untagged packets with size up to 1522 bytes. In case of non-bypass mode, ADM6999U/UX will support tag packets up to 1526bytes, and untagged packets up to 1522bytes.

### 3.4.1.7 Half Duplex Flow Control

Back Pressure function is supported for half-duplex operation. When the ADM6999U/UX cannot allocate a receiving buffer for an incoming packet (buffer full), the device will transmit a jam pattern on the port, thus forcing a collision. Back Pressure is enabled by the BPEN set during RESET asserting. An Infineon-ADMtek Co Ltd proprietary algorithm is implemented inside the ADM6999U/UX to prevent back pressure function causing HUB partitioned under heavy traffic environment and reduce the packet lost rate to increase the whole system performance.

### 3.4.1.8 Full Duplex Flow Control

When full duplex port runs out of its receiving buffer, a PAUSE packet command will be issued by ADM6999U/UX to notice the packet sender to pause transmission. This frame based flow control is totally compliant to IEEE 802.3x. ADM6999U/UX can issue or receive pause packet.

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Descriptions

### 3.4.1.9 Broadcast Storm Filter

If Broadcast Storming filter is enable, the broadcast packets over the rising threshold within 50 ms will be discarded by the threshold setting. See EEPROM Reg. $10_{\mathrm{H}}$.
Broadcast storm mode after initial:
Time interval: 50 ms
The max. packet number $=7490$ in 100Base, 749 in 10Base

## Table 4 Port Rising/Falling Threshold

Per Port Rising Threshold

|  | 00 | 01 | 10 | 11 |
| :--- | :--- | :--- | :--- | :--- |
| All 100TX | Disable | $10 \%$ | $20 \%$ | $40 \%$ |
| Not All 100TX | Disable | $1 \%$ | $2 \%$ | $4 \%$ |

## Per Port Falling Threshold

|  | 00 | 01 | 10 | 11 |
| :--- | :--- | :--- | :--- | :--- |
| All 100TX | Disable | $5 \%$ | $10 \%$ | $20 \%$ |
| Not All 100TX | Disable | $0.5 \%$ | $1 \%$ | $2 \%$ |

### 3.4.2 Auto TP MDIX Function

At normal application which Switch connect to NIC card is by one by one TP cable. If Switch connects other device such as another Switch must by two way. First one is Cross Over TP cable. Second way is to use extra RJ45 which crossover internal TX+- and RX+- signal. By second way customers can use one by one cable to connect two Switch devices. All these efforts need extra cost and are not good solutions. ADM6999U/UX provides Auto MDIX function which can adjust TX+- and RX+- at correct pin. Users can use one by one cable between ADM6999U/UX and other device. This function can be Enable/Disable by hardware pin and EEPROM configuration register $01_{\mathrm{H}} \sim 09_{\mathrm{H}}$ bit 15 . If hardware pin set all port at Auto MDIX mode then EEPROM setting is useless. If the hardware pin sets all port at non Auto MDIX mode then EEPROM can set each port this function enable or disable.

### 3.4.3 Port Locking

Port locking function will provide customers a simple way to limit per port user number to one. If this function is turned on then ADM6999U/UX will lock first MAC address in learning table. After this MAC address locking will never age out except Reset signal. Another MAC address which is not the same as locking one will be dropped. ADM6999U/UX provides one MAC address per port. This function is per port setting. When turning on Port Locking function, recommend customer to turn off aging function. See EEPROM register $12_{\mathrm{H}}$ bit $0 \sim 8$.

### 3.4.4 VLAN Setting \& Tag/Untag \& Port-base VLAN

ADM6999U/UX supports bypass mode and untagged port as default setting while the chip is power-on. Thus, every packet with or without tag will be forwarding to the destination port without any modification by ADM6999U/UX. Meanwhile port-base VLAN could be enabled according to the PVID value ( user define 4bits to map 16 groups written at register $13_{\mathrm{H}}$ to register $22_{\mathrm{H}}$ ) of the configuration content of each port.
ADM6999U/UX also supports 16 802.1Q VLAN groups. In VLAN four bytes tag include twelve VLAN ID. ADM6999U/UX learns user define four bits of VID. If users need to use this function, two EEPROM registers are needed to be programmed first:

- Port VID number at EEPROM register $01_{\mathrm{H}} \sim 09_{\mathrm{H}}$ bit 13~10, register $28_{\mathrm{H}} \sim 2 \mathrm{~B}_{\mathrm{H}}$ and register $2 \mathrm{C}_{\mathrm{H}}$ bit $7 \sim 0$ :

ADM6999U/UX will check coming packet. If coming packet is non VLAN packet then ADM6999U/UX will use PVID as VLAN group reference. ADM6999U/UX will use packet's VLAN value when receiving tagged packet.

- VLAN Group Mapping Register. EEPROM register $013_{\mathrm{H}} \sim 022_{\mathrm{H}}$ define VLAN grouping value. Users use these register to define VLAN group.
Users can define each port as Tag port or Untag port by Configuration register Bit 4. The operation of packet between Tag port and Untag port can explain by follow example:


## Example1: Port receives Untag packet and send to Untag port

ADM6999U/UX will check the port user define four bits of VLAN ID first then check VLAN group resister. If the destination port is in the same VLAN as the receiving port then this packet will forward to the destination port without any change. If the destination port is not in the same VLAN as the receiving port then this packet will be dropped.

## Example2: Port receives Untag packet and send to Tag port

ADM6999U/UX will check the port user define fours bits of VLAN ID first then check VLAN group resister. If the destination port is in the same VLAN as the receiving port than this packet will forward to the destination port with four byte VLAN Tag and new CRC. If the destination port is not in the same VLAN as the receiving port then this packet will be dropped.

## Example3: Port receives Tag packet and send to Untag port

ADM6999U/UX will check the packet VLAN ID first then check VLAN group resister. If the destination port is in the same VLAN as the receiving port than this packet will forward to the destination port after removing four bytes with new CRC error. If the destination port is not in the same VLAN as the receiving port then this packet will be dropped.

## Example4: Port receives Tag packet and send to Tag port

ADM6999U/UX will check the user define packet VLAN ID first then check VLAN group resister. If the destination port is in the same VLAN as the receiving port than this packet will forward to the destination port without any change. If the destination port is not in the same VLAN as the receiving port then this packet will be dropped.

### 3.4.5 Priority Setting

It is a trend that data, voice and video will be put on networking, Switch not only deals data packet but also provides service of multimedia data. ADM6999U/UX provides two priority queues on each port with $\mathrm{N}: 1$ rate. See EEPROM Reg. $10_{\mathrm{H}}$.
This priority function can set three ways as below:

- By Port Base: Set specific port at specific queue. ADM6999U/UX only checks the port priority and does not check packet's content VLAN and TOS at bypass mode.
- By VLAN first: ADM6999U/UX checks VLAN three priority bit first then IP TOS priority bits. Chip must be set at Tag mode.
- By IP TOS first: ADM6999U/UX checks IP TOS three priority bit first then VLAN three priority bits. Chip must be set at Tag mode.
If the port sets at VLAN/TOS priority but the receiving packet is without VLAN or TOS information then port base priority will be used.


### 3.4.6 LED Display

The ADM6999U/UX provides two different interfaces to drive the status to the LEDs. Each interface supports visibility per port of port speed, combined transmitting and receiving activity, and duplex collision status. Different interfaces and it color mode are applied according to LEDMODE pin and the configuration of the ADM6999U/UX latched during the power on reset.

Descriptions

Table 5 LED Display

| Configuration |  | LED Mode | Interface utilized |
| :--- | :--- | :--- | :--- |
| ADM6999U <br> /UX | $8+1$ EBus | 1: serial interface0: <br> scan interface | Serial Interface: Totally two pins, LEDCLK, and LEDDATA are <br> used to output the LED status.Scan Interface: Three control <br> and eight LED status pins are used to output the phy status. |

### 3.4.6.1 Serial LED Interface

A two pins interface, LEDDATA and LEDCLK, provides external shift register to capture the LED status indicated by the ADM6999U/UX. The status is encapsulated within the shift sequence, which is a consecutive stream of 8bit status words. The first word is the DUPCOL status, the second is the speed status, and the last is the LNKACT status. Each word contains 8 bits and each bit corresponds to each port of the designated LED status. The designated LED status is sent first followed by port1 then port 2, etc.. The shift sequence is repeated every 40 ms and each bit last 640ns. Figure 4 shows the external circuit.


Figure 4 Serial LED Interface

### 3.4.6.2 Scan LED Interface

This interface is specific and it is only applied in the Ebus mode. It uses three control and 8 LED output pins to display the PHY status. Using this interface can lower the system cost effectively. Figure 5 shows the external circuit.


Figure 5 Scan LED Interface

Table 6 LED Corresponding Interface

| Configuration |  | LEDMODE | Interface utilized |
| :--- | :--- | :--- | :--- |
| ADM6999U/UX | $8+1 \mathrm{MII}$ | 1: dual color <br> 0: single color | Serial Interface. Totally two pins, LEDCLK, and <br> LEDDATA are used to output the LED status. |
| ADM6999U/UX | $8+1$ GPSI <br> $8+1$ RMII | 1: dual color <br> 0: single color | Parallel Interface. Three pins per port are used to <br> output the LED status types. |

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### 3.5 EEPROM Content

EEPROM provides ADM6999U/UX many options setting such as:

- Port Configuration: Speed, Duplex, Flow Control Capability and Tag/Untag
- VLAN \& TOS Priority Mapping
- Broadcast Storming rate and Trunk
- Fiber Select, Auto MDIX select
- VLAN Mapping
- Per Port Buffer number

Table 7 EEPROM Register Map

| Register | Bit 15-8 | Bit 7-0 | Default Value |
| :---: | :---: | :---: | :---: |
| $00_{\text {H }}$ | Signature |  | $4154_{\mathrm{H}}$ |
| $01_{\text {H }}$ | Port 0 Configuration |  | $040 \mathrm{~F}_{\mathrm{H}}$ |
| $02_{H}$ | Port 1 Configuration |  | $040 \mathrm{~F}_{\mathrm{H}}$ |
| $03_{\mathrm{H}}$ | Port 2 Configuration |  | $040 \mathrm{~F}_{\mathrm{H}}$ |
| $04_{\text {H }}$ | Port 3 Configuration |  | $040 \mathrm{~F}_{\mathrm{H}}$ |
| $05_{\text {H }}$ | Port 4 Configuration |  | $040 \mathrm{~F}_{\mathrm{H}}$ |
| $06_{\text {H }}$ | Port 5 Configuration |  | $040 \mathrm{~F}_{\mathrm{H}}$ |
| $07_{\mathrm{H}}$ | Port 6 ConfigurationADM6999U/UX |  | $040 \mathrm{~F}_{\mathrm{H}}$ |
| $08_{\mathrm{H}}$ | Port 7 Configuration |  | $040 \mathrm{~F}_{\mathrm{H}}$ |
| $09^{\text {H }}$ |  |  | $040 \mathrm{~F}_{\mathrm{H}}$ |
| $0 \mathrm{~A}_{\mathrm{H}}$ | VID 0,1 option Expansion Port Configuration  <br> Expansion Port Configuration  |  | $5902{ }_{H}$ |
| $0 \mathrm{~B}_{\mathrm{H}}$ | Configuration Regsiter |  | $800 \mathrm{H}_{\mathrm{H}}$ |
| $0 \mathrm{C}_{\mathrm{H}}$ | Reserved |  | $\mathrm{FA}^{\text {5 }} \mathrm{H}$ |
| $0 \mathrm{D}_{\mathrm{H}}$ | Reserved |  | $\mathrm{FA50}_{\mathrm{H}}$ |
| $0 \mathrm{E}_{\mathrm{H}}$ | VLAN priority Map High | VLAN priority Map Low | $550 \mathrm{H}_{\mathrm{H}}$ |
| $0 \mathrm{~F}_{\mathrm{H}}$ | TOS priority Map High | TOS priority Map Low | $550 \mathrm{H}_{\mathrm{H}}$ |
| $10_{\mathrm{H}}$ | Miscellaneous Configuration 0 |  | $0040_{\mathrm{H}}$ |
| $11_{\text {H }}$ | Miscellaneous Configuration 1 |  | FFOOH |
| $12_{\text {H }}$ | Miscellaneous Configuration 2 |  | $360 \mathrm{H}_{\mathrm{H}}$ |
| $13_{\mathrm{H}}$ | VLAN 0 outbound Port Map or VLAN 1 outbound Port Map | VLAN 0 outbound Port Map or VLAN 0 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $14_{H}$ | VLAN 1 outbound Port Map or VLAN 3 outbound Port Map | VLAN 1 outbound Port Map or VLAN 2 outbound Port Map | $\mathrm{FFFF}_{\text {H }}$ |
| $15_{\text {H }}$ | VLAN 2 outbound Port Map or VLAN 5 outbound Port Map | VLAN 2 outbound Port Map or VLAN 4 outbound Port Map | $\mathrm{FFFF}_{\text {H }}$ |
| $16_{\text {H }}$ | VLAN 3 outbound Port Map or VLAN 7 outbound Port Map | VLAN 3 outbound Port Map or VLAN 6 outbound Port Map | $\mathrm{FFFF}_{\text {H }}$ |
| $17_{\text {H }}$ | VALN 4 outbound Port Map or VLAN 9 outbound Port Map | VLAN 4 outbound Port Map or VLAN 8 outbound Port Map | $\mathrm{FFFF}_{\text {H }}$ |

Table 7 EEPROM Register Map

| Register | Bit 15-8 | Bit 7-0 | Default Value |
| :---: | :---: | :---: | :---: |
| $18_{H}$ | VLAN 5 outbound Port Map or VLAN 11 outbound Port Map | VLAN 5 outbound Port Map or VLAN 10 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $19_{\mathrm{H}}$ | VLAN 6 outbound Port Map or VLAN 13 outbound Port Map | VLAN 6 outbound Port Map or VLAN 12 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $1 \mathrm{~A}_{\mathrm{H}}$ | VLAN 7 outbound Port Map or VLAN 15 outbound Port Map | VLAN 7 outbound Port Map or VLAN 14 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $1 \mathrm{~B}_{\mathrm{H}}$ | VLAN 8 outbound Port Map or VLAN 17 outbound Port Map | VLAN 8 outbound Port Map or VLAN 16 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $1 \mathrm{C}_{\mathrm{H}}$ | VLAN 9 outbound Port Map or VLAN 19 outbound Port Map | VLAN 9 outbound Port Map or <br> VLAN 18 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $1 \mathrm{D}_{\mathrm{H}}$ | VLAN 10 outbound Port Map or VLAN 21 outbound Port Map | VLAN 10 outbound Port Map or <br> VLAN 20 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $1 \mathrm{E}_{\mathrm{H}}$ | VLAN 11 outbound Port Map or VLAN 23 outbound Port Map | VLAN 11 outbound Port Map or <br> VLAN 22 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $1 \mathrm{~F}_{\mathrm{H}}$ | VLAN 12 outbound Port Map or VLAN 25 outbound Port Map | VLAN 12 outbound Port Map or <br> VLAN 24 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $20_{\text {H }}$ | VLAN 13 outbound Port Map or VLAN 27 outbound Port Map | VLAN 13 outbound Port Map or VLAN 26 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $21_{\text {H }}$ | VLAN 14 outbound Port Map or VLAN 29 outbound Port Map | VLAN 14 outbound Port Map or <br> VLAN 28 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $22_{\text {H }}$ | VLAN 15 outbound Port Map or VLAN 31 outbound Port Map | VLAN 15 outbound Port Map or VLAN 30 outbound Port Map | $\mathrm{FFFF}_{\mathrm{H}}$ |
| $23_{\mathrm{H}}$ | P1 Buffer Threshold Control | P0 Buffer Threshold Control | $0000_{\text {H }}$ |
| $24_{\text {H }}$ | P3 Buffer Threshold Control | P2 Buffer Threshold Control | $0000_{\text {H }}$ |
| $25_{\text {H }}$ | P5 Buffer Threshold Control | P4 Buffer Threshold Control | $0000_{\text {H }}$ |
| $26_{\text {H }}$ | P7 Buffer Threshold Control | P6 Buffer Threshold Control | $0000_{H}$ |
| $27_{\text {H }}$ | Total Buffer Threshold Control | P8 Buffer Threshold Control | $0000_{\text {H }}$ |
| $28_{\text {H }}$ | P1 PVID [11:4] | P0 PVID [11:4] | $0000_{\text {H }}$ |
| $29_{\mathrm{H}}$ | P3 PVID [11:4] | P2 PVID [11:4] | $0000_{\text {H }}$ |
| $2 \mathrm{~A}_{\mathrm{H}}$ | P5 PVID [11:4] | P4 PVID [11:4] | $0000_{\text {H }}$ |
| $2 \mathrm{~B}_{\mathrm{H}}$ | P7 PVID [11:4] | P6 PVID [11:4] | $0000_{\text {H }}$ |
| $2 \mathrm{C}_{\mathrm{H}}$ | VLAN Group Configuration | P8 PVID [11:4] | $\mathrm{DOOO}_{\mathrm{H}}$ |
| $2 \mathrm{D}_{\mathrm{H}}$ | Reserved |  | $4442{ }_{\text {H }}$ |

ADM6999U/UX Data Sheet

### 3.5.1 EEPROM Registers Overview

Table 8 Registers Address SpaceRegisters Address Space

| Module | Base Address | End Address | Note |
| :--- | :--- | :--- | :--- |
| EEPROM | $00_{\mathrm{H}}$ | $2 \mathrm{C}_{\mathrm{H}}$ |  |

Table 9 Registers Overview

| Register Short Name | Register Long Name | Offset Address | Page Number |
| :---: | :---: | :---: | :---: |
| SR | Signature Register | $00_{\text {H }}$ | 33 |
| PCR_0 | Port Configuration Register 0 | $01_{\text {H }}$ | 34 |
| PCR_1 | Port 1 Configuration Register | $02_{\text {H }}$ | 35 |
| PCR_2 | Port 2 Configuration Register | $03_{\mathrm{H}}$ | 35 |
| PCR_3 | Port 3 Configuration Register | $04_{H}$ | 35 |
| PCR_4 | Port 4 Configuration Register | $05_{\mathrm{H}}$ | 35 |
| PCR_5 | Port 5 Configuration Register | $06_{\mathrm{H}}$ | 35 |
| PCR_6 | Port 6 Configuration Register | $07_{\mathrm{H}}$ | 35 |
| PCR_7 | Port 7 Configuration Register | $08_{\text {H }}$ | 35 |
| PCR_8 | Port 8 Configuration Register | $09_{\mathrm{H}}$ | 35 |
| GPCR | Gigabit Port Configuration Register | $0 \mathrm{~A}_{\mathrm{H}}$ | 36 |
| CR | Configuration Register | $0 \mathrm{~B}_{\mathrm{H}}$ | 37 |
| VLAN_PMR | VLAN Priority Map Register | $0 \mathrm{E}_{\mathrm{H}}$ | 38 |
| TOS_PMR | TOS Priority Map Register | $0 \mathrm{~F}_{\mathrm{H}}$ | 39 |
| MCR_0 | Miscellaneous Configuration Register 0 | $10_{\mathrm{H}}$ | 41 |
| VLAN_MSR | VLAN Mode Select Register | $11_{\mathrm{H}}$ | 43 |
| MCR_2 | Miscellaneous Configuration Register 2 | $12_{\mathrm{H}}$ | 46 |
| VLAN_MTR_0 | VLAN Mapping Table Register 0 | $13_{\mathrm{H}}$ | 47 |
| VLAN_MTR | VLAN Mapping Table Registers | $13_{\mathrm{H}}$ | 48 |
| VLAN_MTR_1 | VLAN Mapping Table Register 1 | $14_{\mathrm{H}}$ | 49 |
| VLAN_MTR_2 | VLAN Mapping Table Register 2 | $15_{\mathrm{H}}$ | 49 |
| VLAN_MTR_3 | VLAN Mapping Table Register 3 | $16_{H}$ | 49 |
| VLAN_MTR_4 | VLAN Mapping Table Register 4 | $17_{\mathrm{H}}$ | 49 |
| VLAN_MTR_5 | VLAN Mapping Table Register 5 | $18_{\mathrm{H}}$ | 49 |
| VLAN_MTR_6 | VLAN Mapping Table Register 6 | $19_{\mathrm{H}}$ | 49 |
| VLAN_MTR_7 | VLAN Mapping Table Register 7 | $1 \mathrm{~A}_{\mathrm{H}}$ | 49 |
| VLAN_MTR_8 | VLAN Mapping Table Register 8 | $1 \mathrm{~B}_{\mathrm{H}}$ | 49 |
| VLAN_MTR_9 | VLAN Mapping Table Register 9 | $1 \mathrm{C}_{\mathrm{H}}$ | 49 |
| VLAN_MTR_10 | VLAN Mapping Table Register 10 | $1 \mathrm{D}_{\mathrm{H}}$ | 49 |
| VLAN_MTR_11 | VLAN Mapping Table Register 11 | $1 \mathrm{E}_{\mathrm{H}}$ | 49 |
| VLAN_MTR_12 | VLAN Mapping Table Register 12 | $1 \mathrm{~F}_{\mathrm{H}}$ | 49 |
| VLAN_MTR_13 | VLAN Mapping Table Register 13 | $20_{\mathrm{H}}$ | 49 |
| VLAN_MTR_14 | VLAN Mapping Table Register 14 | $21_{\mathrm{H}}$ | 49 |
| VLAN_MTR_15 | VLAN Mapping Table Register 15 | $22_{\mathrm{H}}$ | 49 |

ADM6999U/UX Data Sheet

## Table 9 Registers Overview (cont'd)

| Register Short Name | Register Long Name | Offset Address | Page Number |
| :--- | :--- | :--- | :--- |
| PBTCR_P01 | Port Buffer Threshold Control Reg. P0, P1 | $23_{\mathrm{H}}$ | $\mathbf{5 0}$ |
| PBTCR_P23 | Port Buffer Threshold Control Reg. P2, P3 | $24_{\mathrm{H}}$ | $\mathbf{5 0}$ |
| PBTCR_P45 | Port Buffer Threshold Control Reg. P4, P5 | $25_{\mathrm{H}}$ | 51 |
| PBTCR_P67 | Port Buffer Threshold Control Reg. P6, P7 | $26_{\mathrm{H}}$ | $\mathbf{5 1}$ |
| TBTCR | Total Buffer Threshold Control Register | $27_{\mathrm{H}}$ | 52 |
| PVID11_4_CR_P01 | Port0, 1 PVID bit11~4 Configuration Register | $28_{\mathrm{H}}$ | 53 |
| PVID11_4_CR_P23 | Port2, 3 PVID bit11~4 Configuration Register | $29_{\mathrm{H}}$ | $\mathbf{5 4}$ |
| PVID11_4_CR_P45 | Port4, 5 PVID bit 11~4 Configuration Register | $2 \mathrm{~A}_{\mathrm{H}}$ | $\mathbf{5 5}$ |
| PVID11_4_CR_P67 | Port6, 7 PVID bit 11~4 Configuration Register | $2 \mathrm{~B}_{\mathrm{H}}$ | $\mathbf{5 6}$ |
| PVID11_4_VLAN_CR | P8 PVID bit 11~4/VLAN Group Shift Bits Conf. | $2 \mathrm{C}_{\mathrm{H}}$ | $\mathbf{5 6}$ |

The register is addressed wordwise.

Table 10 Register Access Types

| Mode | Symbol | Description HW | Description SW |
| :--- | :--- | :--- | :--- |
| read/write | rw | Register is used as input for the HW | Register is read and writable by SW |
| read | r | Register is written by HW (register <br> between input and output -> one cycle <br> delay) | Value written by software is ignored by <br> hardware; that is, software may write any <br> value to this field without affecting hardware <br> behavior (= Target for development.) |
| Read only | ro | Register is set by HW (register between <br> input and output -> one cycle delay) | SW can only read this register |
| Read virtual | rv | Physically, there is no new register, the <br> input of the signal is connected directly <br> to the address multiplexer. | SW can only read this register |
| Latch high, <br> self clearing | Ihsc | Latch high signal at high level, clear on <br> read | SW can read the register |
| Latch low, <br> self clearing | Ilsc | Latch high signal at low-level, clear on <br> read | SW can read the register |
| Latch high, <br> mask clearing | Ihmk | Latch high signal at high level, register <br> cleared with written mask | SW can read the register, with write mask <br> the register can be cleared (1 clears) |
| Latch low, <br> mask clearing | IImk | Latch high signal at low-level, register <br> cleared on read | SW can read the register, with write mask <br> the register can be cleared (1 clears) |
| Interrupt high,, <br> self clearing | ihsc | Differentiate the input signal (low- <br> >high) register cleared on read | SW can read the register |
| Interrupt low, <br> self clearing | ilsc | Differentiate the input signal (high- <br> >low) register cleared on read | SW can read the register |
| Interrupt high, | ihmk | Differentiate the input signal (high- <br> >low) register cleared with written mask | SW can read the register, with write mask <br> the register can be cleared |
| Interrupt low, <br> mask clearing | ilmk | Differentiate the input signal (low- <br> >high) register cleared with written <br> mask | SW can read the register, with write mask <br> the register can be cleared |
| Interrupt enable <br> register | ien | Enables the interrupt source for <br> interrupt generation | SW can read and write this register |


| Table 10 | Register Access Types (cont'd) |  |  |
| :--- | :--- | :--- | :--- |
| Mode | Symbol | Description HW | Description SW |
| latch_on_reset | lor | rw register, value is latched after first <br> clock cycle after reset | Register is read and writable by SW |
| Read/write <br> self clearing | rwsc | Register is used as input for the hw, the <br> register will be cleared due to a HW <br> mechanism. | Writing to the register generates a strobe <br> signal for the HW (1 pdi clock cycle) <br> Register is read and writable by SW. |

Table 11 Registers Clock DomainsRegisters Clock Domains

| Clock Short Name | Description |
| :--- | :--- |
|  |  |

### 3.5.1.1 EEPROM Registers Description

## Signature Register

ADM6999U/UX will check register 0 value before read all EEPROM content. If this value not match with $0 \times 4154 \mathrm{~h}$ then other values in EEPROM will be useless. ADM6999U/UX will use internal default value. User can not write Signature register when programming ADM6999U/UX internal register.
SR
Signature Register

| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Signature | $15: 0$ | ro | Signature <br> $4154_{\mathrm{H}}$, must be value |

## Configuration Registers

Register 0x09h bit5 is not effective on disable port. User can disable port by VLAN.

| PCR_0 | Offset | Reset Value |
| :--- | :---: | ---: |
| Port Configuration Register 0 | $01_{\mathrm{H}}$ | $0^{40 F_{H}}$ |


| 15 | 14 | 13 | 12 | 11 | 10 | 98 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANE | SI |  |  |  |  | PBPN | EN | TOS | PD | TP | DC | SC | AN | FC |


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| ANE | 15 | rw | Auto MDIX Enable <br> Hardware Reset latch value EECK can set global Auto MDIX function. If hardware pin set all port at Auto MDIX then this bit is useless. If hardware pin set chip at non Auto MDIX then this bit can set each port at Auto MDIX. <br> $0_{B} \quad$ D, disable, default <br> $1_{B} E$, enable |
| SI | 14 | rw | Select FX Interface <br> Port7 TX/FX can set by hardware Reset latch value P7FX. If hardware pin set Port7 as FX then this bit is useless. If hardware pin set Port7 as TX then this pin can set Port7 as FX or TX. <br> $0_{B} \quad$ TP, TP mode, default <br> $1_{B} \quad$ FX, FX mode |
| ID | 13:10 | rw | Port VLAN ID <br> Check Register 28 $_{H} \sim 2$ C $_{H}$ for other PVID[11:4]. Default 1. |
| PBPN | 9:8 | rw | Port Base Priority Number <br> From 1~0 mapping to Q1~Q0. Default 0. |
| EN | 7 | rw | Enable Port Based Priority <br> If this bit turn on then ADM6999U/UX will not check TOS or VLAN as priority reference. ADM6999U/UX will check port base priority only. ADM6999U/UX default is bypass mode which checks port base priority only. If users want check VLAN tag priority then must set chip at Tag mode. See $11_{\mathrm{H}}$. <br> $0_{B} \quad$, Disable, default <br> 1B , Enable |
| TOS | 6 | rw | TOS Over VLAN Priority Define ADM6999U/UX priority source when VLAN \& TOS existed in the packet. <br> $0_{B} \quad$, VLAN priority level higher than TOS, default <br> $1_{B} \quad$, TOS priority level higher than VLAN |
| PD | 5 | rw | Port Disable <br> Not include Expansion port. Expansion port disable can be done by VLAN separation. <br> $0_{B} \quad$, enable port, default <br> $1_{B}$, disable port |


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| TP | 4 | rw | VLAN Tag Port <br> $0_{B} \quad$, Untag port, default <br> $1_{B} \quad$, Tag port |
| DC | 3 | rw | Duplex Capability <br> $0_{B} \quad$, Half Duplex <br> $1_{B}$, Full Duplex, default |
| SC | 2 | rw | Speed Capability $\begin{array}{ll} 0_{B} & , 10 \mathrm{M} \\ 1_{B} & , 100 \mathrm{M}, \text { default } \\ \hline \end{array}$ |
| AN | 1 | rw | Auto Negotiation Capability Enable $0_{B}$, disable $1_{B}$, enable, default |
| FC | 0 | rw | 802.3X FIow Control Capability <br> $0_{B} \quad$, disable <br> $1_{B}$, enable, default |

Table 12 PCR_x Registers Table

| Register Short Name | Register Long Name | Offset Address | Page Number |
| :--- | :--- | :--- | :--- |
| PCR_1 | Port 1 Configuration Register | $02_{\mathrm{H}}$ |  |
| PCR_2 | Port 2 Configuration Register | $03_{\mathrm{H}}$ |  |
| PCR_3 | Port 3 Configuration Register | $04_{\mathrm{H}}$ |  |
| PCR_4 | Port 4 Configuration Register | $05_{\mathrm{H}}$ |  |
| PCR_5 | Port 5 Configuration Register | $06_{\mathrm{H}}$ |  |
| PCR_6 | Port 6 Configuration Register | $07_{\mathrm{H}}$ |  |
| PCR_7 | Port 7 Configuration Register | $08_{\mathrm{H}}$ |  |
| PCR_8 | Port 8 Configuration Register | $09_{\mathrm{H}}$ |  |

Note: Register $09_{H}$ bit5 is not effective on disable port. User can disable port by VLAN

## Gigabit Port Configuration Register

## GPCR <br> Gigabit Port Configuration Register

| Offset | Reset Value |
| :---: | ---: |
| $0 A_{H}$ | $5902_{\mathrm{H}}$ |


| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | RP | GS | MII |  |  |  |  |  |  |  |


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |

## Configuration Register

| CR | Offset | Reset Value |
| :--- | :---: | ---: |
| Configuration Register | $0 B_{H}$ | $8000_{H}$ |


| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FE | Res | Res |  |  | Res |  |  | ET | EL | Res |  |  | Res |  |  |


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| FE | 15 | rw | Disable Far_End_Fault Detection ADM6999U/UX will not recognize Far_End_Fault when turn on this bit. $0_{B}$, enable $1_{B}$, disable, default |
| Res | 14 | ro | Reserved $0_{B} \quad$, default |
| Res | 13 | ro | Reserved $0_{B}$, default |
| Res | 12:8 | ro | Reserved $00000_{B}$, default |
| ET | 7 | rw | Enable Trunk <br> $0_{B} \quad$, Disable, default <br> $1_{B} \quad$, enable Port6, 7 as Trunk port |
| EL | 6 | rw | Enable IPG Leveling <br> 1/92 bit. 0/96 bit. When this bit is enable ADM6999U/UX will transmit packet out at 96 bit or 92 bit to clean buffer. If user disable this function then ADM6999U/UX will transmit packet at 96 bit. <br> $0_{B} \quad$, Disable, default <br> $1_{B}$, Enable |
| Res | 5 | ro | Reserved $0_{B}$, default |
| Res | 4:0 | ro | Reserved $00000_{B}$, default |

## VLAN Priority Map Register

VLAN_PMR
VLAN Priority Map Register
Offset
Reset Value
$0 E_{H}$
$5500_{\mathrm{H}}$

| 15 | 14 | 3 | 12 |  | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V7 |  | V6 |  | V5 |  | V4 |  | V3 |  | V2 |  | V1 |  | Vo |  |


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| V7 | $15: 14$ | rw | Mapped Priority of Tag Value (VLAN) 7 <br> $01_{\mathrm{B}} \quad$, default |
| V6 | $13: 12$ | rw | Mapped Priority of Tag Value (VLAN) 6 <br> $01_{\mathrm{B}} \quad$, default |
| V5 | $11: 10$ | rw | Mapped Priority of Tag Value (VLAN) 5 <br> $01_{\mathrm{B}} \quad$, default |
| V4 | $7: 6$ | rw | Mapped Priority of Tag Value (VLAN) 4 <br> $01_{\mathrm{B}} \quad$, default |
| V3 | $5: 4$ | rw | Mapped Priority of Tag Value (VLAN) 3 <br> $00_{\mathrm{B}} \quad$, default |
| V2 | $3: 2$ | rw | Mapped Priority of Tag Value (VLAN) 2 <br> $00_{\mathrm{B}} \quad$, default |
| V1 | Mapped Priority of Tag Value (VLAN) 1 <br> $00_{\mathrm{B}} \quad$, default |  |  |
| V0 | rw | Mapped Priority of Tag Value (VLAN) 0 <br> $00_{\mathrm{B}} \quad$, default |  |

00: low priority queue. Q0
01: high priority queue. Q1
The weight ratio is $1: \mathrm{N}$. Queue ratio (defined in $10_{\mathrm{H}}$ bit[13:12])

| Reg. 0x10 Bit[13:12] | Weight Ratio |
| :--- | :--- |
| 00 | $1: 1$ |
| 01 | $1: 2$ |
| 10 | $1: 3$ |
| 11 | $1: 4$ |

The default is port-base priority for un-tag packet and none IP frame.

## TOS Priority Map Register

```
TOS_PMR
TOS Priority Map Register
TOS Priority Map Register
```

Offset
Reset Value
$0 F_{H}$
$5500_{H}$


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| V7 | 15:14 | rw | Mapped Priority of Tag Value (TOS) 7 01 ${ }_{\text {B }}$, default |
| V6 | 13:12 | rw | Mapped Priority of Tag Value (TOS) 6 01 ${ }_{\text {B }}$, default |
| V5 | 11:10 | rw | Mapped Priority of Tag Value (TOS) 5 01 ${ }_{\text {B }}$, default |
| V4 | 9:8 | rw | Mapped Priority of Tag Value (TOS) 4 01 ${ }_{\text {B }}$, default |
| V3 | 7:6 | rw | Mapped Priority of Tag Value (TOS) 3 $00_{B}$, default |
| V2 | 5:4 | rw | Mapped Priority of Tag Value (TOS) 2 $00_{B}$, default |
| V1 | 3:2 | rw | Mapped Priority of Tag Value (TOS) 1 $00_{B}$, default |
| V0 | 1:0 | rw | Mapped Priority of Tag Value (TOS) 0 $00_{B}$, default |

00: low priority queue. Q0
01: high priority queue. Q1
The weight ratio is $1: \mathrm{N}$. Queue ratio (defined in $10_{\mathrm{H}} /$ bit[13:12])

| Reg. 0x10 Bit[13:12] | Weight Ratio |
| :--- | :--- |
| 00 | $1: 1$ |
| 01 | $1: 2$ |
| 10 | $1: 3$ |
| 11 | $1: 4$ |

The default is port-base priority for un-tag packet and none IP frame.

## Packet with Priority

- Normal Packet Content

Ethernet Packet from Layer 2

| Preamble/SFD | Destination <br> (6 bytes) | Source (6 bytes) | Packet length <br> (2 bytes) | Data <br> (46-1500 bytes) | CRC (4 bytes) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| - | Byte $0 \sim 5$ | Byte 6~11 | Byte $12 \sim 13$ | Byte 14 | - |

- VLAN Packet

ADM6999U/UX will check packet byte 12 \&13. If byte[12:13] $=8100 \mathrm{~h}$ then this packet is a VLAN packet.

| Tag Protocol TD 8100 | Tag Control Information <br> TCI | LEN Length | Routing Information |
| :--- | :--- | :--- | :--- |
| Byte 12~13 | Byte14~15 | Byte 16~17 | Byte 18 |

Byte 14~15: Tag Control Information TCI
Bit[15:13]: User Priority 7~0
Bit 12: Canonical Format Indicator (CFI)
Bit[11~0]: VLAN ID. The ADM6999U/UX will use bit[3:0] as VLAN group.

- TOS IP Packet

ADM6999U/UX check byte $12 \& 13$ if this value is 0800 h then ADM6999U/UX knows this is a TOS priority packet.

| Type 0800 | IP Header |
| :--- | :--- |
| Byte 12~13 | Byte 14~15 |

## IP header define

Byte 14
Bit[7:0]: IP protocol version number \& header length
Byte 15: Service type
Bit[7~5]: IP Priority (Precedence) from 7~0
Bit 4: No Delay (D)
Bit 3: High Throughput
Bit 2: High Reliability (R)
Bit[1:0]: Reserved

## Miscellaneous Configuration Register 0

| MCR_0 | Offset | Reset Value |
| :--- | :---: | ---: |
| Miscellaneous Configuration Register 0 | $10_{\mathrm{H}}$ | $0040_{\mathrm{H}}$ |


| 15 | 14 | 13 | 12 | 11 | 10 | 6 | 7 | 6 | 5 | 4 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Res | QR | DM1 | DM0 | AD | $\operatorname{Res}$ | $\operatorname{Res}$ | XCRC | $\operatorname{Res}$ | BSE | BST |  |  |


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| Res | 15:14 | ro | Reserved |
| QR | 13:12 | rw | Queue Ratio <br> $00_{\text {B }}, 1: 1$ <br> $01_{\mathrm{B}}, 1: 2$ <br> $10_{\mathrm{B}}, 1: 3$ <br> $11_{\mathrm{B}}, 1: 4$ |
| DM1 | 11:10 | rw | Discard Mode (drop scheme for Q1) |
| DM0 | 9:8 | rw | Discard Mode (drop scheme for Q0) |
| AD | 7 | rw | Aging Disable $0_{B} \quad$, enable aging, default $1_{B} \quad$, disable aging |
| Res | 6 | ro | Reserved $0_{B}$, default |
| Res | 5 | ro | Reserved $0_{B}$, default |
| XCRC | 4 | rw | CRC Check Disable <br> $0_{B}$, enable CRC Check, default <br> $1_{B}$, disable CRC check |
| Res | 3 | ro | Reserved $0_{B}$, default |
| BSE | 2 | rw | Broadcast Storming Enable <br> $\mathrm{O}_{\mathrm{B}} \quad$, disable, default <br> $1_{B}$, enable |
| BST | 1:0 | rw | Broadcast Storming Threshold See below table. $00_{B}$, default |

Broadcast storm mode after initial:
Time interval : 50 ms
The max. packet number $=7490$ in 100Base, 749 in 10Base

Table 13 Per Port Rising Threshold

|  | $\mathbf{0 0}$ | $\mathbf{0 1}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ |
| :--- | :--- | :--- | :--- | :--- |
| All 100TX | Disable | $10 \%$ | $20 \%$ | $40 \%$ |
| Not All 100TX | Disable | $1 \%$ | $2 \%$ | $4 \%$ |

Table 14 Per Port Falling Threshold

|  | $\mathbf{0 0}$ | $\mathbf{0 1}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ |
| :--- | :--- | :--- | :--- | :--- |
| All 100TX | Disable | $5 \%$ | $10 \%$ | $20 \%$ |
| Not All 100TX | Disable | $0.5 \%$ | $1 \%$ | $2 \%$ |

Table 15 Drop Scheme for each Queue

| Discard Mode/ <br> Utilization | $\mathbf{0 0}$ | $\mathbf{0 1}$ | $\mathbf{1 0}$ | 11 |
| :--- | :--- | :--- | :--- | :--- |
| TBD | $0 \%$ | $0 \%$ | $25 \%$ | $50 \%$ |

## VLAN Mode Select Register

VLAN_MSR
VLAN Mode Select Register

Offset
$11_{\mathrm{H}}$

Reset Value
$\mathrm{FFOO}_{\mathrm{H}}$

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Res |  |  |  | BP | T | Res | Res | MS | CE |  | Res |  |  |


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| Res | 15:11 | ro | Reserved $11111_{\text {B }}$, default |
| BP | 10 | rw | Back-pressure Enable <br> This is a global pin for all ports. <br> $0_{B} \quad$, disable <br> $1_{B}$, enable, default |
| T | 9 | rw | RMII TXEN Timing <br> If user connect several ADM6999U/UX to be Hubbing Switch then this bit turn on. If user connect RMII to RMII PHY then this bit must turn off. RMII mode supports half duplex only. <br> $0_{B} \quad$, RMII PHY <br> $1_{B} \quad$, Hubbing Switch, default |
| Res | 8 | ro | Reserved $1_{B} \quad$, default |
| Res | 7:6 | ro | Reserved $00_{B}$, default |
| MS | 5 | rw | VLAN Mode Select <br> $\mathrm{O}_{\mathrm{B}}$, by-pass mode with port-base VLAN, default $1_{B} \quad, 802.1 \mathrm{Q}$ base VLAN |
| CE | 4 | rw | $\begin{array}{ll} \text { MAC } & \text { Clone Enable } \\ 0_{B} & \text {, Normal mode. Learning with SA only. ADM6999U/UX fill/search } \\ & \text { MAC table by SA or DA only. Default. } \\ 1_{B} & \text {, MAC Clone mode. Learning with SA, VID0. ADM6999U/UX } \\ & \text { fill/search MAC table by SA or DA with VID0. This bit can let chip } \\ & \text { learn two same addresses with different VID0. } \end{array}$ |
| Res | 3:0 | ro | Reserved $0000_{B}$, default |

Below is Bit4, 5 VLAN Tag and MAC application example base on Infineon-ADMtek Co Ltd ADM6996.

Table 16 ADM6996 Port Mapping with ADM6999U/UX

| ADM6996 | ADM6999U/UX |
| :--- | :--- |
| Port0 | Port0 |
| - | Port1 |
| Port1 | Port2 |
| - | Port3 |
| Port2 | Port4 |
| - | Port5 |
| Port3 | Port6 |
| Port4 | Port7 |
| Port5 MII | Port8 MII |

Below is Router old architecture. The disadvantages of this are:

1. WAN port only support 10M Half-Duplex and non-MDIX function.
2. Need extra 10M NIC cost.
3. ISA bus will become bottleneck of whole system.


Figure 6 Router old architecture
Below is new architecture by using ADM6999U/UX serial chip VLAN function. The advantages of below are:

1. WAN Port can upgrade to $100 / 10$ Full/Half, Auto MDIX.
2. WAN/LAN Port is programmable and put on same Switch.
3. No extra NIC and save the cost.
4. High bandwidth of MII port up to 200 M speed.


Figure 7 New architecture by using ADM6999U/UX serial chip VLAN function
New Router application works well on normal application. If user's ISP vendor (cable modem) lock Registration Card's ID then Router CPU must send this Lock Registration Card's ID to WAN Port. One condition happen is there exist two same MAC ID on this Switch. One is original Card and another one is CPU. This will make Switch learning table trouble.
ADM6999U/UX provides MAC Clone function that allows two same MAC addresses with different VLAN ID0 on learning table. This will solve Lock registration Card's ID issue. ADM6999U/UX serial chip will put these two same MAC addresses with different VLAN ID0 at different learning table entry.

## How to Set ADM6999U/UX on Router:

- Port0~3: LAN Port
- Port4: WAN Port
- Port5: MII Port as CPU Port

Step1: Set Register $11_{\mathrm{H}}$ bit4 and bit5 to 1.
\{Coding: Write Register $11_{\mathrm{H}}$ as $\left.0 x f f 30 \mathrm{~h}\right\}$
Step2: Set Port0~3 as Untag Port and set PVID $=1$.
\{Coding: Write Register $01_{\mathrm{H}}, 03_{\mathrm{H}}, 05_{\mathrm{H}}, 07_{\mathrm{H}}$ as $840 \mathrm{~F}_{\mathrm{H}}$. Port0~3 as Untag, PVID = 1, Enable MDIX\}
Step3: Set Port4 as Untag Port and set PVID $=2$.
\{Coding: Write Register $08_{\mathrm{H}}$ as $880 \mathrm{~F}_{\mathrm{H}}$. Port4 as Untag, PVID = 2, Enable MDIX.\}
Step4: Set Port5 MII Port as Tag Port and set PVID $=2$.
\{Coding: Write Register $09_{\mathrm{H}}$ as $881 \mathrm{~F}_{\mathrm{H}}$. Port5 MII port as Tag, PVID $=2$.\}
Step5: Group Port0, 1, 2, 3, 5 as VLAN 1.
\{Coding: Write Register $14_{\mathrm{H}}$ as $0155_{\mathrm{H}}$. VLAN1 cover Port0, 1, 2, 3, 5.$\}$
Step6: Group Port4, 5 as VLAN 2.
\{Coding: Write Register $15_{\mathrm{H}}$ as $0180_{\mathrm{H}}$. VLAN2 cover Port4, 5.\}

## How MAC Clone Operation:

1. LAN to LAN/CPU Traffic. ADM6999U/UX LAN traffic to LAN/CPU only. Traffic to another LAN port will be untag packet. Traffic to CPU is Tag packet with VID = 1. CPU can check VID to distinguish LAN traffic or WAN traffic.
2. WAN to CPU Traffic. ADM6999U/UX WAN traffic to CPU only. Traffic to CPU is Tag packet with VID $=2$. CPU can check VID to distinguish LAN traffic or WAN traffic.
3. CPU to LAN Packet. ADM6999U/UX CPU Packet to LAN port must add VID $=1$ in VLAN field. ADM6999U/UX check VID to distinguish LAN traffic or WAN traffic. LAN output packet is Untag.
4. CPU to WAN Packet. ADM6999U/UX CPU Packet to WAN port must add VID $=2$ in VLAN filed. ADM6999U/UX check VID to distinguish LAN traffic or WAN traffic. WAN output packet is Untag.
5. ADM6999U/UX learning sequence. ADM6999U/UX will check VLAN mapping setting first then check learning table. User does not worry LAN/WAN traffic mix up.
Note: Bit 10: Half Duplex Back Pressure enable. 1/enable, 0/disable.

## Miscellaneous Configuration Register 2

MCR_2
Miscellaneous Configuration Register 2
Offset

Reset Value
$12_{\mathrm{H}}$
$3600_{H}$

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DP | Res | PS | Res | Res | EPML | ML7 | ML6 | ML5 | ML4 | ML3 | ML2 | ML1 | ML0 |  |  |


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| DP | 15 | rw | Drop Packet when Excessive Collision Happen Enable $0_{B} \quad$, Disable, default $1_{B}$, enable |
| Res | 14 | ro | Reserved |
| PS | 13:12 | rw | Power Saving Select |
| Res | 11 | ro | Reserved |
| Res | 10:9 | ro | Reserved |
| EPML | 8 | rw | Expansion Port MAC Lock <br> $0_{B} \quad$, Disable, default <br> $1_{B}$, Lock first MAC source address |
| ML7 | 7 | rw | Port7 MAC Lock <br> $0_{B} \quad$, Disable, default <br> $1_{B} \quad$, Lock first MAC source address |
| ML6 | 6 | rw | Port6 MAC Lock <br> $0_{B} \quad$, Disable, default <br> $1_{B}$, Lock first MAC source address |
| ML5 | 5 | rw | Port5 MAC Lock <br> $0_{B} \quad$, Disable, default <br> $1_{B} \quad$, Lock first MAC source address |
| ML4 | 4 | rw | Port4 MAC Lock <br> $0_{B} \quad$, Disable, default <br> $1_{B}$, Lock first MAC source address |


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| ML3 | 3 | rw | Port3 MAC Lock <br> $0_{B} \quad$, Disable, default <br> 1 B , Lock first MAC source address |
| ML2 | 2 | rw | Port2 MAC Lock <br> $0_{B} \quad$, Disable, default <br> $1_{B} \quad$, Lock first MAC source address |
| ML1 | 1 | rw | Port1 MAC Lock <br> $0_{B} \quad$, Disable, default <br> $1_{B} \quad$, Lock first MAC source address |
| MLO | 0 | rw | PortO MAC Lock <br> $\mathrm{O}_{\mathrm{B}} \quad$, Disable, default <br> $1_{B}$, Lock first MAC source address |

## Notes

1. Bit [8:0]: Port Locking enable. Learn one MAC ID when enable. 1/enable. O/disable.
2. Bit[15]: Half Duplex excessive collision (16) drop packet enable. 1/drop. O/no drop.

## VLAN Mapping Table Register 0

16 VLAN Group: See Register $2 \mathrm{C}_{\mathrm{H}}$ bit $11_{\mathrm{B}}=0$

| VLAN_MTR_0 | Offset | Reset Value |
| :--- | :---: | ---: |
| VLAN Mapping Table Register 0 | $13_{\mathrm{H}}$ | FFFF $_{\mathrm{H}}$ |



| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| P8 | 8 | rw | VLAN Mapping Table <br> Expansion Port |
| P7 | 7 | rw | VLAN Mapping Table <br> Port7 |
| P6 | 6 | rw | VLAN Mapping Table <br> Port6 |
| P5 | 5 | rw | VLAN Mapping Table <br> Port5 |
| P4 | 3 | rw | VLAN Mapping Table <br> Port4 |
| P3 | 2 | rw | VLAN Mapping Table <br> Port3 |
| P2 | rw | VLAN Mapping Table <br> Port2 |  |


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| P1 | 1 | rw | VLAN Mapping Table <br> Port1 |
| P0 | 0 | rw | VLAN Mapping Table <br> Port0 |

Select the VLAN group ports is to set the corresponding bits to 1 .

## VLAN Mapping Table Registers 0

32 VLAN Group: See Register $2 \mathrm{C}_{\mathrm{H}}$ bit $11_{\mathrm{B}}=1$


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| P7 | 15 | rw | Port 7, Odd VLAN Mapping Table |
| P6 | 14 | rw | Port 6, Even VLAN Mapping Table |
| P5 | 13 | rw | Port 5, Odd VLAN Mapping Table |
| P4 | 12 | rw | Port 4, Even VLAN Mapping Table |
| P3 | 11 | rw | Port 3, Odd VLAN Mapping Table |
| P2 | 10 | rw | Port 2, Even VLAN Mapping Table |
| P1 | 9 | rw | Port 1, Odd VLAN Mapping Table |
| P0 | 8 | rw | Port 0, Even VLAN Mapping Table |
| P7 | 7 | rw | Port 7, Odd VLAN Mapping Table |
| P6 | 6 | rw | Port 6, Even VLAN Mapping Table |
| P5 | 5 | rw | Port 5, Odd VLAN Mapping Table |
| P4 | 4 | rw | Port 4, Even VLAN Mapping Table |
| P3 | 3 | rw | Port 3, Odd VLAN Mapping Table |
| P2 | 2 | rw | Port 2, Even VLAN Mapping Table |
| P1 | 1 | rw | Port 1, Odd VLAN Mapping Table |
| P0 | 0 | rw | Port 0, Even VLAN Mapping Table |

All VLAN groups will cover Port8 at 32 group mode. This feature is good for multiple ADM6999U/UX systems.

Table 17 VLAN_MTR_x Registers Table

| Register Short Name | Register Long Name | Offset Address | Page Number |
| :---: | :---: | :---: | :---: |
| VLAN_MTR_1 | VLAN Mapping Table Register 1 | $14_{\mathrm{H}}$ |  |
| VLAN_MTR_2 | VLAN Mapping Table Register 2 | $15_{\mathrm{H}}$ |  |
| VLAN_MTR_3 | VLAN Mapping Table Register 3 | $16_{\text {H }}$ |  |
| VLAN_MTR_4 | VLAN Mapping Table Register 4 | $17_{\mathrm{H}}$ |  |
| VLAN_MTR_5 | VLAN Mapping Table Register 5 | $18_{\mathrm{H}}$ |  |
| VLAN_MTR_6 | VLAN Mapping Table Register 6 | $19_{\mathrm{H}}$ |  |
| VLAN_MTR_7 | VLAN Mapping Table Register 7 | $1 \mathrm{~A}_{\mathrm{H}}$ |  |
| VLAN_MTR_8 | VLAN Mapping Table Register 8 | $1 \mathrm{~B}_{\mathrm{H}}$ |  |
| VLAN_MTR_9 | VLAN Mapping Table Register 9 | $1 \mathrm{C}_{\mathrm{H}}$ |  |
| VLAN_MTR_10 | VLAN Mapping Table Register 10 | $1 \mathrm{D}_{\mathrm{H}}$ |  |
| VLAN_MTR_11 | VLAN Mapping Table Register 11 | $1 \mathrm{E}_{\mathrm{H}}$ |  |
| VLAN_MTR_12 | VLAN Mapping Table Register 12 | $1 \mathrm{~F}_{\mathrm{H}}$ |  |
| VLAN_MTR_13 | VLAN Mapping Table Register 13 | $20_{\mathrm{H}}$ |  |
| VLAN_MTR_14 | VLAN Mapping Table Register 14 | $21_{\mathrm{H}}$ |  |
| VLAN_MTR_15 | VLAN Mapping Table Register 15 | $22_{\text {H }}$ |  |

## Port Buffer Threshold Control Registers P0, P1

| PBTCR_P01 | Offset | Reset Value |
| :--- | :---: | ---: |
| Port Buffer Threshold Control Reg. P0, P1 | $23_{\mathrm{H}}$ | $0000_{\mathrm{H}}$ |


| 15 | 14 | 13 | $12,11,10,9$, |
| :--- | :--- | :--- | :--- |


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Port_1 | $15: 8$ | rw | Port1, Odd Port Buffer Threshold Control |
| Port_0 | $7: 0$ | rw | Port0, Even Port Buffer Threshold Control |

Port Buffer Threshold Control Register P2, P3

PBTCR_P23
Port Buffer Threshold Control Reg. P2, P3

$\mathbf{2 4}_{\mathrm{H}}$

Reset Value
$\mathbf{0 0 0 0}_{\mathrm{H}}$

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port_3 |  |  |  |  |  |  |  | Port_2 |  |  |  |  |  |  |  |


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Port_3 | $15: 8$ | rw | Port3, Odd Port Buffer Threshold Control |
| Port_2 | $7: 0$ | rw | Port2, Even Port Buffer Threshold Control |

## Port Buffer Threshold Control Register P4, P5

| PBTCR_P45 | Offset | Reset Value |
| :--- | :---: | ---: |
| Port Buffer Threshold Control Reg. P4, P5 | $25_{\mathrm{H}}$ | $0000_{\mathrm{H}}$ |


| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port_5 |  |  |  |  |  |  |  | Port_4 |  |  |  |  |  |  |  |


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Port_5 | $15: 8$ | rw | Port5, Odd Port Buffer Threshold Control |
| Port_4 | $7: 0$ | rw | Port4, Even Port Buffer Threshold Control |

## Port Buffer Threshold Control Register P6, P7

## PBTCR_P67

Port Buffer Threshold Control Reg. P6, P7

Offset
$\mathbf{2 6}_{\mathrm{H}}$

Reset Value
$\mathbf{0 0 0 0}_{\mathrm{H}}$


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Port_7 | $15: 8$ | rw | Port7, Odd Port Buffer Threshold Control |
| Port_6 | $7: 0$ | rw | Port6, Even Port Buffer Threshold Control |

ADM6999U/UX supports buffer management scheme with dynamic thresholds to ensure the fair share of memory among different port queues. If users need each port to have a fixed threshold, they can configure the Bit 14 in the $27_{\mathrm{H}}$ to 1 .

Dynamic threshold management:
Bit[7]: The add bit. Bit[6:0]: The offset bits.
When $\operatorname{Bit}[7]=1$, the switch will use the value (buffers really used + 2*bit[6:0]) as the buffer count that the port has used.
When $\operatorname{Bit}[7]=0$, the switch will use the value (buffers really used $-2 *$ bit[6:0]) as the buffer count that the port has used.
Fixed threshold management:
Bit[3:0]: The buffer threshold bits.
When the total buffer was not reached, the buffer amount allocated to each port will be equal to bit[3:0] * 4 .

## Total Buffer Threshold Control Register

TBTCR
Offset
Reset Value
Total Buffer Threshold Control Register
$\mathbf{2 7}_{\mathrm{H}}$
$\mathbf{0 0 0 0}_{\mathrm{H}}$


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| FQMC | 15 | rw | Fix Queue Management for the Casecade port <br> $0_{B} \quad$, default |
| FQM | 14 | rw | Fix Queue Management <br> $0_{B} \quad$, default |
| TBTC | $13: 8$ | rw | Total Buffer Threshold Control |
| PBTC | $7: 0$ | rw | Expansion Port Buffer Threshold Control <br> The configuration is the same as the other ports. |

Dynamic threshold management: Bit[13]: The add bit. Bit[12:8]: The offset bits.When Bit[13] $=1$, the switch will use the value (buffers really used $+8^{*}$ bit[12:8]) as the buffer count that the switch has used.When Bit[13] $=0$, the switch will use the value (buffers really used - $8^{*}$ bit[12:8]) as the buffer count that the switch has used.Fixed threshold management:Bit[13]: This bit doesn't affect the threshold.Bit[12:8]: The total buffer threshold bits.

Port0, 1 PVID bit11~4 Configuration Register

| PVID11_4_CR_P01 | Offset | Reset Value |
| :--- | :---: | ---: |
| Port0, 1 PVID bit11~4 Configuration Register | $28_{H}$ | $0000_{H}$ |


| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port_1 |  |  |  |  |  |  |  | Port_0 |  |  |  |  |  |  |  |


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Port_1 | $15: 8$ | rw | Port1 PVID bit 11~4 <br> These 8 bits combine with register 02 <br> H <br> $00_{\mathrm{H}}$ Bit[13~10] default as full 12 bit VID. |
| Port_0 | $7: 0$ | rw | Port0 PVID bit 11~4 <br> These 8 bits combine with register $01_{\mathrm{H}}$ Bit[13~10] as full 12 bit VID. <br> $00_{\mathrm{H}}$, default |

Port2, 3 PVID bit11~4 Configuration Register

| PVID11_4_CR_P23 | Offset | Reset Value |
| :--- | :---: | ---: |
| Port2, 3 PVID bit11~4 Configuration Register | $29_{\mathrm{H}}$ | $0000_{\mathrm{H}}$ |



| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Port_3 | $15: 8$ | rw | Port3 PVID bit 11~4 <br> These 8 bits combine with register $04_{\mathrm{H}}$ Bit[13~10] as full 12 bit VID. <br> $00_{\mathrm{H}}$, default |
| Port_2 | $7: 0$ | rw | Port2 PVID bit 11~4 <br> These 8 bits combine with register $03_{\mathrm{H}}$ Bit[13~10] as full 12 bit VID. <br> $00_{\mathrm{H}}$, default |

## Port4, 5 PVID bit 11~4 Configuration Register

| PVID11_4_CR_P45 | Offset | Reset Value |
| :--- | :---: | ---: |
| Port4, 5 PVID bit 11~4 Configuration Register | $2 A_{H}$ | $0000_{H}$ |



| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Port_5 | $15: 8$ | rw | Port5 PVID bit 11~4 <br> These 8 bits combine with register $06_{\mathrm{H}}$ Bit[13~10] as full 12 bit VID. <br> $00_{\mathrm{H}}$, default |
| Port_4 | $7: 0$ | rw | Port4 PVID bit 11~4 <br> These 8 bits combine with register $05_{\mathrm{H}}$ Bit[13~10] as full 12 bit VID. <br> $00_{\mathrm{H}}$, default |

Port6, 7 PVID bit 11~4 Configuration Register

| PVID11_4_CR_P67 | Offset | Reset Value |
| :--- | :---: | ---: |
| Port6, 7 PVID bit 11~4 Configuration Register | $2 B_{H}$ | $0000_{H}$ |


| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port_7 |  |  |  |  |  |  |  | Port_6 |  |  |  |  |  |  |  |


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Port_7 | $15: 8$ | rw | Port7 PVID bit 11~4 <br> These 8 bits combine with register $08_{H}$ Bit[13~10] as full 12 bit VID. <br> $00_{\mathrm{H}}$, default |
| Port_6 | $7: 0$ | rw | Port6 PVID bit 11~4 <br> These 8 bits combine with register $07_{H}$ Bit[13~10] as full 12 bit VID. <br> $00_{\mathrm{H}}$, default |

Port8 PVID bit 11~4 and VLAN Group Shift Bits Configuration Register

| PVID11_4_VLAN_CR | Offset | Reset Value |
| :--- | :---: | ---: |
| P8 PVID bit 11~4/VLAN Group Shift Bits Conf. | $2 C_{H}$ | D000 |



| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| SAF | 15:12 | rw | Special Address Forwarding <br> IEEE 802.3 reserved DA forward or drop police <br> $1101_{\mathrm{H}}$, default <br> Bit[15] <br> Control reserved MAC (0180C2000010-0180C20000FF) <br> $0_{B}$, Discard <br> $1_{B}$, Forward, default <br> Bit[14] <br> Control reserved MAC (0180C2000002-0180C200000F) <br> $0_{B} \quad$, Discard <br> $1_{B} \quad$, Forward, default <br> Bit[13] <br> Control reserved MAC (0180C2000001) <br> $0_{B} \quad$, Discard, default <br> $1_{B} \quad$, Forward <br> Bit[12] <br> Control reserved MAC (0180C2000000) <br> $0_{B}$, Discard <br> $1_{B} \quad$, Forward, default |
| VM | 11 | rw | VLAN Mode Select 16 or 32 VLAN group. $0_{B} \quad, 16$ VLAN group, default $1_{B} \quad, 32$ VLAN group, default |
| SHIFT | 10:8 | rw | Tag Shift for VLAN Grouping <br> VLAN Tagshift register. ADM6999U/UX will select 4/5 bit from total 12 bit VID as VLAN groupreference. Select 4 or 5 bit from VID depend on bit 11 setting. For example Bit[10:8] = 001, Bit11 = 0,then ADM6999U/UX will select packet VID4~VID1 as VLAN group mapping. It is very flexible for user on VLAN grouping. <br> $00 \mathrm{C}_{\mathrm{H}}$, default <br> 16 VLAN Mode <br> $0_{D} \quad$, VID[3:0] <br> $1_{D} \quad$, VID[4:1] <br> 2D , VID[5:2] <br> $3_{\mathrm{D}} \quad, \mathrm{VID}[6: 3]$ <br> $4_{D}$, VID[7:4] <br> $5_{\mathrm{D}}$, VID[8:5] <br> $6_{\mathrm{D}} \quad, \operatorname{VID}[9: 6]$ <br> $7_{\mathrm{D}}$, VID[10:7] <br> 32 VLAN Mode |


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Port_8 | $7: 0$ | rw | Expansion Port PVID bit 11~4 <br> These 8 bits combine with register 09 <br> Hit[13~10] as full 12 bit VID. <br> $00_{\mathrm{H}} \quad$, default |

ADM6999U/UX Data Sheet

Descriptions

### 3.6 EEPROM Access Description

Customer can select ADM6999U/UX read EEPROM contents as chip setting or not. ADM6999U/UX will check the signature of EEPROM to decide read content of EEPROM or not.

Table 18 RC \& EEPROM Content Relationship

| RC | CS | SK | DI | DO |
| :--- | :--- | :--- | :--- | :--- |
| 0 | High Impedance | High Impedance | High Impedance | High Impedance |
| Rising edge 01 <br> $(30 \mathrm{~ms})$ | Output | Output | Output | Input |
| 1 (after 30 ms$)$ | Input | Input | I/O | Input |

Keep at least 30 ms after RC from 0 to 1. ADM6999U/UX will read data from EEPROM. After RC if CPU update EEPROM that ADM6999U/UX will update configuration registers too.
When CPU programs EEPROM \& ADM6999U/UX, ADM6999U/UX recognizes the EEPROM WRITE instruction only. If there is any Protection instruction before or after the EEPROM WRITE instruction, CPU needs to generate separated CS signal cycle for each Protection \& WRITE instruction.

CPU can directly program ADM6999U/UX after 30ms of Reset signal rising edge with or without EEPROM.
ADM6999U/UX serial chips will latch hardware-reset value as recommend value. It includes EEPROM interface:

- EECS: Internal Pull down 40K resister.
- EESK: TP port Auto-MDIX select. Internal pull down 40K resister as non Auto-MDIX mode.
- EDI: Dual Color Select. Internal pull down 40K resister as Single Color Mode.
- EDO: EEPROM enable. Internal pull up 40K resister as EEPROM enable.

Below Figure is ADM6999U/UX serial chips EEPROM pins operation at different stage. Reset signal is control by CPU with at least 100 ms low. Point1 is Reset rising edge. CPU must prepare proper value on ECS(0), EESK, EDI, EDO(1) before this rising edge. ADM6999U/UX will read this value into chip at Point2. CPU must keep these values over point2. Point2 is 200ns after Reset rising edge.
ADM6999U/UX serial chips will read EEPROM content at Point4 which 800ns far away from the rising edge of Reset. CPU must turn EEPROM pins EECS, EESK, EDI and EDO to High-Z or pull high before Point4.
If users want change the state to High-Z or pull high on EEPROM pins, the order is CS-> DI -> DO -> SK is better.


Figure 8 ADM6999U/UX serial chips EEPROM pins operation

ADM6999U/UX Data Sheet

Descriptions

The timing for writing to EEPROM is a little bit different. See below graph. Must be carefully when CS goes down after writting a command, SK must issue at least one clock. This is a difference between ADM6999U/UX with EEPROM write timing. If system is without EEPROM then users must write ADM6999U/UX internal register by 93C66 timing. If users use EEPROM then the writing timing is depend on EEPROM type.


Figure 9 EEPROM Writing Command

## 4 TX/FX Interface

### 4.1 TP Interface



Figure 10 TP Interface
Transformer requirement:

- TX/RX rate 1:1
- TX/RX central tap connect together to VCCA2.

Users can change TX/RX pin for easy layout but do not change polarity. ADM6999U/UX supports auto polarity on receiving side.

### 4.2 FX Interface



Figure 11 FX Interface

ADM6999U/UX Data Sheet

## 5 DC Characteristics

Table 19 Absolute Maximum Ratings

| Parameter | Symbol | Values |  |  | Unit | Note / Test Condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Min. | Typ. | Max. |  |  |
| Power Supply | $V_{\text {CC }}$ | -0.3 | - | 3.63 | V | - |
| TX line driver | $V_{\text {cca2 }}$ | - | - | 1.8 | V | - |
| PLL voltage | $V_{\text {ccpll }}$ | - | - | 1.8 | V | - |
| Digital core voltage | $V_{\text {ccik }}$ | - | - | 1.8 | V | - |
| Input Voltage | $V_{\text {IN }}$ | -0.3 | - | $V_{\mathrm{CC}}+0.3$ | V | - |
| Output Voltage | $V_{\text {out }}$ | -0.3 | - | $V_{\mathrm{CC}}+0.3$ | V | - |
| Storage Temperature | $T_{\text {STG }}$ | -55 | - | 155 | ${ }^{\circ} \mathrm{C}$ | - |
| Power Dissipation | PD | - | - | 1.8 | W | - |
| ESD Rating | ESD | - | - | 2 | KV | - |

Table 20 Recommended Operating Conditions

| Parameter | Symbol | Values |  |  | Unit | Note / Test Condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Min. | Typ. | Max. |  |  |
| Power Supply | $V_{\mathrm{CC}}$ | 2.8 | 3.3 | 3.465 | V | - |
| TX line driver | $V_{\text {cca2 }}$ | 1.7 | 1.8 | 1.9 | V | - |
| PLL voltage | $V_{\text {ccpll }}$ | 1.7 | 1.8 | 1.9 | V | - |
| Digital core voltage | $V_{\text {ccik }}$ | 1.7 | 1.8 | 1.9 | V | - |
| Input Voltage | $V_{\text {in }}$ | 0 | - | $V_{\mathrm{CC}}$ | V | - |
| Power consumption | PC | - | 1.8 | - | W | - |
| Junction Operating | $T_{\mathrm{j}}$ | 0 | 25 | 115 | ${ }^{\circ} \mathrm{C}$ | - |
| Temperature |  |  |  |  |  |  |

Table 21 DC Electrical Characteristics for 3.3 V Operation ${ }^{1)}$

| Parameter | Symbol | Values |  |  | Unit | Note / Test Condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Min. | Typ. | Max. |  |  |
| Input Low Voltage | $V_{\mathrm{IL}}$ | - | - | $0.3^{*} V_{\mathrm{CC}}$ | V | CMOS |
| Input High Voltage | $V_{\mathrm{IH}}$ | $0.7^{*} V_{\mathrm{CC}}$ | - | - | V | CMOS |
| Output Low Voltage | $V_{\mathrm{OL}}$ | - | - | 0.4 | V | CMOS |
| Output High Voltage | $V_{\mathrm{OH}}$ | $0.7^{*} V_{\mathrm{CC}}$ | - | - | V | CMOS |
| Input Pull-up/down Resistance | $R_{\mathrm{I}}$ | - | 100 | - | $\mathrm{k} \Omega$ | $V_{\mathrm{IL}}=0 \mathrm{~V}$ or $V_{\mathrm{IH}}=V_{\mathrm{CC}}$ |

1) (under $V_{\mathrm{CC}}=3.0 \mathrm{~V} \sim 3.6 \mathrm{~V}, T_{\mathrm{j}}=0^{\circ} \mathrm{C} \sim 115^{\circ} \mathrm{C}$ )

ADM6999U/UX Data Sheet

## 6 Serial Management

### 6.1 Serial Registers Map

Table 22 Registers Address SpaceRegisters Address Space

| Module | Base Address | End Address | Note |
| :--- | :--- | :--- | :--- |
| Serial | $00_{\mathrm{H}}$ | $3 \mathrm{C}_{\mathrm{H}}$ |  |

Table 23 Registers Overview

| Register Short Name | Register Long Name | Offset Address | Page Number |
| :---: | :---: | :---: | :---: |
| Chip_ID | Chip Identifier Register | $00_{\text {H }}$ | 66 |
| PSR_0 | Port Status 0 Register | $01_{\text {H }}$ | 67 |
| PSR_1 | Port Status 1 Register | $02_{\mathrm{H}}$ | 70 |
| CBSR | Cable Broken Status Register | $03_{\mathrm{H}}$ | 71 |
| RPC_0 | Port 0 Receive Packet Count | $04_{\mathrm{H}}$ | 71 |
| RPC_1 | Port 1 Receive Packet Count | $05_{\text {H }}$ | 72 |
| RPBC_2 | Port 2 Receive Packet Byte Count | $05_{\mathrm{H}}$ | 72 |
| RPC_2 | Port 2 Receive Packet Count | $06_{\text {H }}$ | 72 |
| RPC_3 | Port 3 Receive Packet Count | $07_{\mathrm{H}}$ | 72 |
| RPC_4 | Port 4 Receive Packet Count | $08_{\text {H }}$ | 72 |
| RPC_5 | Port 5 Receive Packet Count | $09_{\mathrm{H}}$ | 72 |
| RPC_6 | Port 6 Receive Packet Count | $0 \mathrm{~A}_{\mathrm{H}}$ | 72 |
| RPC_7 | Port 7 Receive Packet Count | $0 \mathrm{~B}_{\mathrm{H}}$ | 72 |
| RPC_8 | Port 8 Receive Packet Count | $0 \mathrm{C}_{\mathrm{H}}$ | 72 |
| RPBC_0 | Port 0 Receive Packet Byte Count | $0 \mathrm{E}_{\mathrm{H}}$ | 72 |
| RPBC_1 | Port 1 Receive Packet Byte Count | $0 \mathrm{~F}_{\mathrm{H}}$ | 72 |
| RPBC_3 | Port 3 Receive Packet Byte Count | $10_{\mathrm{H}}$ | 72 |
| RPBC_4 | Port 4 Receive Packet Byte Count | $11_{\mathrm{H}}$ | 72 |
| RPBC_5 | Port 5 Receive Packet Byte Count | $12_{\text {H }}$ | 72 |
| RPBC_6 | Port 6 Receive Packet Byte Count | $13_{\mathrm{H}}$ | 72 |
| RPBC_7 | Port 7 Receive Packet Byte Count | $14_{\mathrm{H}}$ | 72 |
| RPBC_8 | Port 8 Receive Packet Byte Count | $15_{\mathrm{H}}$ | 72 |
| TPC_0 | Port 0 Transmit Packet Count | $16_{H}$ | 72 |
| TPC_1 | Port 1 Transmit Packet Count | $17_{\text {H }}$ | 72 |
| TPC_2 | Port 2 Transmit Packet Count | $18_{\text {H }}$ | 72 |
| TPC_3 | Port 3 Transmit Packet Count | $19_{\text {H }}$ | 72 |
| TPC_4 | Port 4 Transmit Packet Count | $1 \mathrm{~A}_{\mathrm{H}}$ | 72 |
| TPC_5 | Port 5 Transmit Packet Count | $1 \mathrm{~B}_{\mathrm{H}}$ | 72 |
| TPC_6 | Port 6 Transmit Packet Count | $1 \mathrm{C}_{\mathrm{H}}$ | 72 |
| TPC_7 | Port 7 Transmit Packet Count | $1 \mathrm{D}_{\mathrm{H}}$ | 72 |

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Serial Management

Table 23 Registers Overview (cont'd)

| Register Short Name | Register Long Name | Offset Address | Page Number |
| :---: | :---: | :---: | :---: |
| TPC_8 | Port 8 Transmit Packet Count | $1 \mathrm{E}_{\mathrm{H}}$ | 72 |
| TPBC_0 | Port 0 Transmit Packet Byte Count | $1 \mathrm{~F}_{\mathrm{H}}$ | 72 |
| TPBC_1 | Port 1 Transmit Packet Byte Count | $20_{\text {H }}$ | 72 |
| TPBC_2 | Port 2 Transmit Packet Byte Count | $21_{\text {H }}$ | 72 |
| TPBC_3 | Port 3 Transmit Packet Byte Count | $22_{\text {H }}$ | 72 |
| TPBC_4 | Port 4 Transmit Packet Byte Count | $23_{\mathrm{H}}$ | 72 |
| TPBC_5 | Port 5 Transmit Packet Byte Count | $24_{\mathrm{H}}$ | 72 |
| TPBC_6 | Port 6 Transmit Packet Byte Count | $25_{\mathrm{H}}$ | 72 |
| TPBC_7 | Port 7 Transmit Packet Byte Count | $26_{H}$ | 72 |
| TPBC_8 | Port 8 Transmit Packet Byte Count | $27_{\mathrm{H}}$ | 73 |
| CC_0 | Port 0 Collision Count | $28_{\text {H }}$ | 73 |
| CC_1 | Port 1 Collision Count | $29_{\mathrm{H}}$ | 73 |
| CC_2 | Port 2 Collision Count | $2 \mathrm{~A}_{\mathrm{H}}$ | 73 |
| CC_3 | Port 3 Collision Count | $2 \mathrm{~B}_{\mathrm{H}}$ | 73 |
| CC_4 | Port 4 Collision Count | $2 \mathrm{C}_{\mathrm{H}}$ | 73 |
| CC_5 | Port 5 Collision Count | $2 \mathrm{D}_{\mathrm{H}}$ | 73 |
| CC_6 | Port 6 Collision Count | $2 \mathrm{E}_{\mathrm{H}}$ | 73 |
| CC_7 | Port 7 Collision Count | $2 \mathrm{~F}_{\mathrm{H}}$ | 73 |
| CC_8 | Port 8 Collision Count | $30_{\mathrm{H}}$ | 73 |
| EC_0 | Port 0 Error Count | $31_{\mathrm{H}}$ | 73 |
| EC_1 | Port 1 Error Count | $32_{\mathrm{H}}$ | 73 |
| EC_2 | Port 2 Error Count | $33_{\mathrm{H}}$ | 73 |
| EC_3 | Port 3 Error Count | $34_{\mathrm{H}}$ | 73 |
| EC_4 | Port 4 Error Count | $35_{\text {H }}$ | 73 |
| EC_5 | Port 5 Error Count | $36_{\text {H }}$ | 73 |
| EC_6 | Port 6 Error Count | $37_{\mathrm{H}}$ | 73 |
| EC_7 | Port 7 Error Count | $38_{\mathrm{H}}$ | 73 |
| EC_8 | Port 8 Error Count | $39_{\text {H }}$ | 73 |
| OFFR_0 | Over Flow Flag 0 Register | $3 \mathrm{~A}_{\mathrm{H}}$ | 74 |
| OFFR_1 | Over Flow Flag 1 Register | $3 \mathrm{~B}_{\mathrm{H}}$ | 75 |
| OFFR_2 | Over Flow Flag 2 Register | $3 \mathrm{C}_{\mathrm{H}}$ | 76 |

The register is addressed wordwise.

Table 24 Register Access Types

| Mode | Symbol | Description HW | Description SW |
| :--- | :--- | :--- | :--- |
| read/write | rw | Register is used as input for the HW | Register is read and writable by SW |
| read | r | Register is written by HW (register <br> between input and output -> one cycle <br> delay) | Value written by software is ignored by <br> hardware; that is, software may write any <br> value to this field without affecting hardware <br> behavior (= Target for development.) |

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Table 24 Register Access Types (cont'd)

| Mode | Symbol | Description HW | Description SW |
| :---: | :---: | :---: | :---: |
| Read only | ro | Register is set by HW (register between input and output -> one cycle delay) | SW can only read this register |
| Read virtual | rv | Physically, there is no new register, the input of the signal is connected directly to the address multiplexer. | SW can only read this register |
| Latch high, self clearing | Ihsc | Latch high signal at high level, clear on read | SW can read the register |
| Latch low, self clearing | IIsc | Latch high signal at low-level, clear on read | SW can read the register |
| Latch high, mask clearing | Ihmk | Latch high signal at high level, register cleared with written mask | SW can read the register, with write mask the register can be cleared (1 clears) |
| Latch low, mask clearing | Ilmk | Latch high signal at low-level, register cleared on read | SW can read the register, with write mask the register can be cleared (1 clears) |
| Interrupt high, self clearing | ihsc | Differentiate the input signal (low>high) register cleared on read | SW can read the register |
| Interrupt low, self clearing | ilsc | Differentiate the input signal (high>low) register cleared on read | SW can read the register |
| Interrupt high, mask clearing | ihmk | Differentiate the input signal (high>low) register cleared with written mask | SW can read the register, with write mask the register can be cleared |
| Interrupt low, mask clearing | ilmk | Differentiate the input signal (low>high) register cleared with written mask | SW can read the register, with write mask the register can be cleared |
| Interrupt enable register | ien | Enables the interrupt source for interrupt generation | SW can read and write this register |
| latch_on_reset | Ior | rw register, value is latched after first clock cycle after reset | Register is read and writable by SW |
| Read/write self clearing | rwsc | Register is used as input for the hw, the register will be cleared due to a HW mechanism. | Writing to the register generates a strobe signal for the HW (1 pdi clock cycle) Register is read and writable by SW. |

Table 25 Registers Clock DomainsRegisters Clock Domains

| Clock Short Name | Description |
| :--- | :--- |
|  |  |

### 6.1.1 Serial Registers Description

## Chip Identifier Register

Chip_ID<br>Chip Identifier Register

## Offset <br> $00_{H}$

Reset Value
0002 1120 $_{H}$


| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| ID | $31: 4$ | ro | ID <br> $0002112_{\mathrm{H}}$ ID, |
| VN | $3: 0$ | ro | Version number <br> $0000_{\mathrm{B}} \quad$ VN, |

## Port Status 0 Register

| PSR_0 | Offset | Reset Value |
| :--- | :---: | ---: |
| Port Status 0 Register | $01_{\mathrm{H}}$ | $0000 \mathbf{0 0 0 0}_{\mathrm{H}}$ |

 FCDS SS LUFCDS SS LUFCDS SS LUFCDS SS LU FC DS SS LUFCDS SS LUFCDS SS LU FCDS SS LU
 ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro ro

| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| FC_7 | 31 | ro | Port 7 Flow Control Enable <br> $0_{B} \quad$, Flow Control Disable <br> $1_{B} \quad, 802.3 X$ on for full duplex or back pressure on for half duplex |
| DS_7 | 30 | ro | Port 7 Duplex Status <br> $0_{B} \quad$, Half Duplex <br> $1_{B}$, Full Duplex |
| SS_7 | 29 | ro | Port 7 Speed Status $0_{B} \quad, 10 \mathrm{Mbit} / \mathrm{s}$ $1_{\mathrm{B}} \quad, 100 \mathrm{Mbit} / \mathrm{s}$ |
| LUS_7 | 28 | ro | Port 7 Linkup Status <br> $0_{B} \quad$, Link is not established <br> $1_{B} \quad$, Link is established |
| FC_6 | 27 | ro | Port 6 Flow Control Enable <br> $0_{B} \quad$, Flow Control Disable <br> $1_{B} \quad, 802.3 X$ on for full duplex or back pressure on for half duplex |
| DS_6 | 26 | ro | Port 6 Duplex Status <br> $0_{B} \quad$, Half Duplex <br> $1_{B} \quad$, Full Duplex |
| SS_6 | 25 | ro | Port 6 Speed Status $\begin{array}{ll} 0_{B} & , 10 \mathrm{Mbit} / \mathrm{s} \\ 1_{B} & , 100 \mathrm{Mbit} / \mathrm{s} \\ \hline \end{array}$ |


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| LUS_6 | 24 | ro | Port 6 Linkup Status <br> $0_{B} \quad$, Link is not established <br> $1_{B} \quad$, Link is established |
| FC_5 | 23 | ro | Port 5 Flow Control Enable <br> $0_{B} \quad$, Flow Control Disable <br> $1_{B} \quad, 802.3 X$ on for full duplex or back pressure on for half duplex |
| DS_5 | 22 | ro | Port 5 Duplex Status $0_{B} \quad$, Half Duplex $1_{B} \quad$, Full Duplex |
| SS_5 | 21 | ro | Port 5 Speed Status <br> $0_{B} \quad, 10 \mathrm{Mbit} / \mathrm{s}$ <br> $1_{\mathrm{B}} \quad, 100 \mathrm{Mbit} / \mathrm{s}$ |
| LUS_5 | 20 | ro | Port 5 Linkup Status <br> $0_{B} \quad$, Link is not established <br> $1_{B} \quad$, Link is established |
| FC_4 | 19 | ro | Port 4 Flow Control Enable <br> $0_{B}$, Flow Control Disable <br> $1_{B} \quad, 802.3 \mathrm{X}$ on for full duplex or back pressure on for half duplex |
| DS_4 | 18 | ro | Port 4 Duplex Status <br> $0_{B} \quad$, Half Duplex <br> $1_{B} \quad$, Full Duplex |
| SS_4 | 17 | ro | Port 4 Speed Status $0_{\mathrm{B}} \quad, 10 \mathrm{Mbit} / \mathrm{s}$ $1_{\mathrm{B}} \quad, 100 \mathrm{Mbit} / \mathrm{s}$ |
| LUS_4 | 16 | ro | Port 4 Linkup Status <br> $0_{B} \quad$, Link is not established <br> $1_{B} \quad$, Link is established |
| FC_3 | 15 | ro | Port 3 Flow Control Enable <br> $0_{B} \quad$, Flow Control Disable <br> $1_{B} \quad, 802.3 X$ on for full duplex or back pressure on for half duplex |
| DS_3 | 14 | ro | Port 3 Duplex Status <br> $0_{B}$, Half Duplex <br> 1B , Full Duplex |
| SS_3 | 13 | ro | Port 3 Speed Status $0_{\mathrm{B}} \quad, 10 \mathrm{Mbit} / \mathrm{s}$ $1_{\mathrm{B}} \quad, 100 \mathrm{Mbit} / \mathrm{s}$ |
| LUS_3 | 12 | ro | Port 3 Linkup Status <br> $0_{B} \quad$, Link is not established <br> $1_{B} \quad$, Link is established |
| FC_2 | 11 | ro | Port 2 Flow Control Enable <br> $0_{B} \quad$, Flow Control Disable <br> $1_{B} \quad, 802.3 \mathrm{X}$ on for full duplex or back pressure on for half duplex |
| DS_2 | 10 | ro | Port 2 Duplex Status <br> $0_{B} \quad$, Half Duplex <br> $1_{B} \quad$, Full Duplex |


| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| SS_2 | 9 | ro | Port 2 Speed Status $0_{B} \quad, 10 \mathrm{Mbit} / \mathrm{s}$ $1_{B} \quad, 100 \mathrm{Mbit} / \mathrm{s}$ |
| LUS_2 | 8 | ro | Port 2 Linkup Status <br> $0_{B} \quad$, Link is not established <br> $1_{B} \quad$, Link is established |
| FC_1 | 7 | ro | Port 1 Flow Control Enable <br> $0_{B} \quad$, Flow Control Disable <br> $1_{B} \quad, 802.3 X$ on for full duplex or back pressure on for half duplex |
| DS_1 | 6 | ro | Port 1 Duplex Status $0_{B} \quad$, Half Duplex $1_{B} \quad$,Full Duplex |
| SS_1 | 5 | ro | Port 1 Speed Status $0_{B} \quad, 10 \mathrm{Mbit} / \mathrm{s}$ $1_{B} \quad, 100 \mathrm{Mbit} / \mathrm{s}$ |
| LUS_1 | 4 | ro | Port 1 Linkup Status <br> $0_{B} \quad$, Link is not established <br> $1_{B} \quad$, Link is established |
| FC_0 | 3 | ro | Port 0 Flow Control Enable <br> $0_{B} \quad$, Flow Control Disable <br> $1_{B} \quad, 802.3 X$ on for full duplex or back pressure on for half duplex |
| DS_0 | 2 | ro | Port 0 Duplex Status $0_{B} \quad$, Half Duplex $1_{B} \quad$, Full Duplex |
| SS_0 | 1 | ro | Port 0 Speed Status $0_{B} \quad, 10 \mathrm{Mbit} / \mathrm{s}$ $1_{B} \quad, 100 \mathrm{Mbit} / \mathrm{s}$ |
| LUS_0 | 0 | ro | Port 0 Linkup Status <br> $0_{B} \quad$, Link is not established <br> $1_{B}$, Link is established |

## Port Status 1 Register

PSR_1
Port Status 1 Register

Offset
$\mathbf{0 2}_{\mathrm{H}}$

## Reset Value $0000 \mathbf{0 0 0 0}_{\mathrm{H}}$



| Field | Bits | Type | Description |
| :---: | :---: | :---: | :---: |
| Res | 31:5 | ro | Reserved $0_{H}$, default |
| FC | 4 | ro | Expansion Flow Control Enable <br> $0_{B} \quad$, Flow Control Disable <br> $1_{B} \quad, 802.3 X$ on for full duplex or back pressure on for half duplex |
| DS | 3 | ro | Expansion Duplex Status <br> $0_{B} \quad$, Half Duplex <br> $1_{B}$, Full Duplex |
| SS | 2:1 | ro | Expansion Speed Status <br> Two bits indicate the operating speed $00_{\mathrm{B}}, 10 \mathrm{Mbit} / \mathrm{s}$ <br> $01_{\mathrm{B}}, 100 \mathrm{Mbit} / \mathrm{s}$ <br> $1 \mathrm{x}_{\mathrm{B}}, 1000 \mathrm{Mbit} / \mathrm{s}$ |
| LUS | 0 | ro | Expansion Linkup Status <br> $0_{B} \quad$, Link is not established <br> $1_{B} \quad$, Link is established |

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## Cable Broken Status Register



| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Res | $31: 24$ | ro | Reserved <br> $0_{H} \quad$, default |
| CB_7 | 23 | ro | Port 7 Cable Broken |
| CBL_7 | $22: 21$ | ro | Port 7 Cable Broken Length |
| CB_6 | 20 | ro | Port 6 Cable Broken |
| CBL_6 | $19: 18$ | ro | Port 6 Cable Broken Length |
| CB_5 | 17 | ro | Port 5 Cable Broken |
| CBL_5 | $16: 15$ | ro | Port 5 Cable Broken Length |
| CB_4 | 14 | ro | Port 4 Cable Broken |
| CBL_4 | $13: 12$ | ro | Port 4 Cable Broken Length |
| CB_3 | 11 | ro | Port 3 Cable Broken |
| CBL_3 | $10: 9$ | ro | Port 3 Cable Broken Length |
| CB_2 | 8 | ro | Port 2 Cable Broken |
| CBL_2 | $7: 6$ | ro | Port 2 Cable Broken Length |
| CB_1 | 5 | ro | Port 1 Cable Broken |
| CBL_1 | $4: 3$ | ro | Port 1 Cable Broken Length |
| CB_0 | 2 | ro | Port 0 Cable Broken |
| CBL_0 | $1: 0$ | ro | Port 0 Cable Broken Length |

## Port 0 Receive Packet Count

## RPC_0

Port 0 Receive Packet Count

## Offset <br> $04_{\mathrm{H}}$

Reset Value $0000 \mathbf{0 0 0 0}_{\mathrm{H}}$

ro

ADM6999U/UX Data Sheet

| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| Count_0 | $31: 0$ | ro | Port 0 Receive Packet Count |

Other Port Registers have a similar structure as RPC_0; see Table 26.

Table 26 Port Registers RPC_x

| Register Short Name | Register Long Name | Offset Address | Page Number |
| :---: | :---: | :---: | :---: |
| RPC_1 | Port 1 Receive Packet Count | $05_{\text {H }}$ |  |
| RPC_2 | Port 2 Receive Packet Count | $06_{\mathrm{H}}$ |  |
| RPC_3 | Port 3 Receive Packet Count | $07_{\mathrm{H}}$ |  |
| RPC_4 | Port 4 Receive Packet Count | $08_{\text {H }}$ |  |
| RPC_5 | Port 5 Receive Packet Count | $09_{\mathrm{H}}$ |  |
| RPC_6 | Port 6 Receive Packet Count | $0 \mathrm{~A}_{\mathrm{H}}$ |  |
| RPC_7 | Port 7 Receive Packet Count | $0 \mathrm{~B}_{\mathrm{H}}$ |  |
| RPC_8 | Port 8 Receive Packet Count | $0 \mathrm{C}_{\mathrm{H}}$ |  |
| RPBC_0 | Port 0 Receive Packet Byte Count | $0 \mathrm{E}_{\mathrm{H}}$ |  |
| RPBC_1 | Port 1 Receive Packet Byte Count | $0 \mathrm{~F}_{\mathrm{H}}$ |  |
| RPBC_2 | Port 2 Receive Packet Byte Count | $05_{\text {H }}$ |  |
| RPBC_3 | Port 3 Receive Packet Byte Count | $10_{\mathrm{H}}$ |  |
| RPBC_4 | Port 4 Receive Packet Byte Count | $11_{\mathrm{H}}$ |  |
| RPBC_5 | Port 5 Receive Packet Byte Count | $12_{\mathrm{H}}$ |  |
| RPBC_6 | Port 6 Receive Packet Byte Count | $13_{\mathrm{H}}$ |  |
| RPBC_7 | Port 7 Receive Packet Byte Count | $14_{\mathrm{H}}$ |  |
| RPBC_8 | Port 8 Receive Packet Byte Count | $15_{\mathrm{H}}$ |  |
| TPC_0 | Port 0 Transmit Packet Count | $16_{H}$ |  |
| TPC_1 | Port 1 Transmit Packet Count | $17_{\mathrm{H}}$ |  |
| TPC_2 | Port 2 Transmit Packet Count | $18_{\mathrm{H}}$ |  |
| TPC_3 | Port 3 Transmit Packet Count | $19_{\mathrm{H}}$ |  |
| TPC_4 | Port 4 Transmit Packet Count | $1 \mathrm{~A}_{\mathrm{H}}$ |  |
| TPC_5 | Port 5 Transmit Packet Count | $1 \mathrm{~B}_{\mathrm{H}}$ |  |
| TPC_6 | Port 6 Transmit Packet Count | $1 \mathrm{C}_{\mathrm{H}}$ |  |
| TPC_7 | Port 7 Transmit Packet Count | $1 \mathrm{D}_{\mathrm{H}}$ |  |
| TPC_8 | Port 8 Transmit Packet Count | $1 \mathrm{E}_{\mathrm{H}}$ |  |
| TPBC_0 | Port 0 Transmit Packet Byte Count | $1 \mathrm{~F}_{\mathrm{H}}$ |  |
| TPBC_1 | Port 1 Transmit Packet Byte Count | $20_{\mathrm{H}}$ |  |
| TPBC_2 | Port 2 Transmit Packet Byte Count | $21_{\mathrm{H}}$ |  |
| TPBC_3 | Port 3 Transmit Packet Byte Count | $22_{\mathrm{H}}$ |  |
| TPBC_4 | Port 4 Transmit Packet Byte Count | $23_{\mathrm{H}}$ |  |
| TPBC_5 | Port 5 Transmit Packet Byte Count | $24_{\mathrm{H}}$ |  |
| TPBC_6 | Port 6 Transmit Packet Byte Count | $25_{\mathrm{H}}$ |  |
| TPBC_7 | Port 7 Transmit Packet Byte Count | $26_{H}$ |  |


| Table 26 |  |  |  |
| :--- | :--- | :--- | :--- |
| Register Short Name | Register Long Name | Offset Address | Page Number |
| TPBC_8 | Port 8 Transmit Packet Byte Count | $27_{\mathrm{H}}$ |  |
| CC_0 | Port 0 Collision Count | $28_{\mathrm{H}}$ |  |
| CC_1 | Port 1 Collision Count | $29_{\mathrm{H}}$ |  |
| CC_2 | Port 2 Collision Count | $2 \mathrm{~A}_{\mathrm{H}}$ |  |
| CC_3 | Port 3 Collision Count | $2 \mathrm{~B}_{\mathrm{H}}$ |  |
| CC_4 | Port 4 Collision Count | $2 \mathrm{C}_{\mathrm{H}}$ |  |
| CC_5 | Port 5 Collision Count | $2 \mathrm{D}_{\mathrm{H}}$ |  |
| CC_6 | Port 6 Collision Count | $2 \mathrm{E}_{\mathrm{H}}$ |  |
| CC_7 | Port 7 Collision Count | $2 \mathrm{~F}_{\mathrm{H}}$ |  |
| CC_8 | Port 8 Collision Count | $30_{\mathrm{H}}$ |  |
| EC_0 | Port 0 Error Count | $31_{\mathrm{H}}$ |  |
| EC_1 | Port 1 Error Count | $32_{\mathrm{H}}$ |  |
| EC_2 | Port 2 Error Count | $33_{\mathrm{H}}$ | $34_{\mathrm{H}}$ |
| EC_3 | Port 3 Error Count | $35_{\mathrm{H}}$ |  |
| EC_4 | Port 4 Error Count | $36_{\mathrm{H}}$ |  |
| EC_5 | Port 5 Error Count | $37_{\mathrm{H}}$ |  |
| EC_6 | Port 6 Error Count | $38_{\mathrm{H}}$ | $39_{\mathrm{H}}$ |
| EC_7 | Port 7 Error Count |  |  |
| EC_8 | Port 8 Error Count |  |  |



| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| P8 | 17 | Ihsc | Overflow of Expansion Port Receive Packet Byte Count |
| P7 | 16 | Ihsc | Overflow of Port 7 Receive Packet Byte Count |
| P6 | 15 | Ihsc | Overflow of Port 6 Receive Packet Byte Count |
| P5 | 14 | Ihsc | Overflow of Port 5 Receive Packet Byte Count |
| P4 | 13 | Ihsc | Overflow of Port 4 Receive Packet Byte Count |
| P3 | 12 | Ihsc | Overflow of Port 3 Receive Packet Byte Count |
| P2 | 11 | Ihsc | Overflow of Port 2 Receive Packet Byte Count |
| P1 | 10 | Ihsc | Overflow of Port 1 Receive Packet Byte Count |
| P0 | 9 | Ihsc | Overflow of Port 0 Receive Packet Byte Count |
| P8 | 8 | Ihsc | Overflow of Expansion Port Receive Packet Count |
| P7 | 7 | Ihsc | Overflow of Port 7 Receive Packet Count |
| P6 | 6 | Ihsc | Overflow of Port 6 Receive Packet Count |
| P5 | 5 | Ihsc | Overflow of Port 5 Receive Packet Count |
| P4 | 4 | Ihsc | Overflow of Port 4 Receive Packet Count |
| P3 | 3 | Ihsc | Overflow of Port 3 Receive Packet Count |
| P2 | 2 | Ihsc | Overflow of Port 2 Receive Packet Count |
| P1 | 1 | Ihsc | Overflow of Port 1 Receive Packet Count |
| P0 | 0 | Ihsc | Overflow of Port 0 Receive Packet Count |



| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| P8 | 17 | Ihsc | Overflow of Expansion Port Transmit Packet Byte Count |
| P7 | 16 | Ihsc | Overflow of Port 7 Transmit Packet Byte Count |
| P6 | 15 | Ihsc | Overflow of Port 6 Transmit Packet Byte Count |
| P5 | 14 | Ihsc | Overflow of Port 5 Transmit Packet Byte Count |
| P4 | 13 | Ihsc | Overflow of Port 4 Transmit Packet Byte Count |
| P3 | 12 | Ihsc | Overflow of Port 3 Transmit Packet Byte Count |
| P2 | 11 | Ihsc | Overflow of Port 2 Transmit Packet Byte Count |
| P1 | 10 | Ihsc | Overflow of Port 1 Transmit Packet Byte Count |
| P0 | 9 | Ihsc | Overflow of Port 0 Transmit Packet Byte Count |
| P8 | 8 | Ihsc | Overflow of Expansion Port Transmit Packet Count |
| P7 | 7 | Ihsc | Overflow of Port 7 Transmit Packet Count |
| P6 | 6 | Ihsc | Overflow of Port 6 Transmit Packet Count |
| P5 | 5 | Ihsc | Overflow of Port 5 Transmit Packet Count |
| P4 | 4 | Ihsc | Overflow of Port 4 Transmit Packet Count |
| P3 | 3 | Ihsc | Overflow of Port 3 Transmit Packet Count |
| P2 | 2 | Ihsc | Overflow of Port 2 Transmit Packet Count |
| P1 | 1 | Ihsc | Overflow of Port 1 Transmit Packet Count |
| P0 | 0 | Ihsc | Overflow of Port 0 Transmit Packet Count |

OFFR_2
Over Flow Flag 2 Register

| Offset | Reset Value |
| :---: | ---: |
| $3 C_{H}$ | $00000000_{H}$ |



Ihsdhsdhsdhsdhsdhsdhsdhsdhsdhsdhsdhsdhsdhsdhsdhsdhsdhsc

| Field | Bits | Type | Description |
| :--- | :--- | :--- | :--- |
| P8 | 17 | Ihsc | Overflow of Expansion Port Error Count |
| P7 | 16 | Ihsc | Overflow of Port 7 Error Count |
| P6 | 15 | Ihsc | Overflow of Port 6 Error Count |
| P5 | 14 | Ihsc | Overflow of Port 5 Error Count |
| P4 | 13 | Ihsc | Overflow of Port 4 Error Count |
| P3 | 12 | Ihsc | Overflow of Port 3 Error Count |
| P2 | 11 | Ihsc | Overflow of Port 2 Error Count |
| P1 | 10 | Ihsc | Overflow of Port 1 Error Count |
| P0 | 9 | Ihsc | Overflow of Port 0 Error Count |
| P8 | 8 | Ihsc | Overflow of Expansion Port Collision Count |
| P7 | 7 | Ihsc | Overflow of Port 7 Collision Count |
| P6 | 6 | Ihsc | Overflow of Port 6 Collision Count |
| P5 | 5 | Ihsc | Overflow of Port 5 Collision Count |
| P4 | 4 | Ihsc | Overflow of Port 4 Collision Count |
| P3 | 3 | Ihsc | Overflow of Port 3 Collision Count |
| P2 | 2 | Ihsc | Overflow of Port 2 Collision Count |
| P1 | 1 | Ihsc | Overflow of Port 1 Collision Count |
| P0 | 0 | Ihsc | Overflow of Port 0 Collision Count |

ADM6999U/UX Data Sheet

Serial Management

### 6.2 Serial Interface Timing

ADM6999U/UX serial chip internal counter or EEPROM access timing.

- EESK: Similar as MDC signal
- EDI: Similar as MDIO
- ECS: Must keep low


Figure 12 Serial Interface Timing X

- Preamble: At least 32 continuous "1".
- Start: 01(2 bits)
- Opcode: 10 (2 bits, Only supports read command)
- Table select: 1/Counter, 0/ EEPROM (1 bit)
- Register Address: Read Target register address. ( 7 bits)
- TA: Turn Around.
- Register Data: 32 bit data.
- Counter output bit sequence is bit 31 to bit 0 .
- If users read EEPROM then 32 bits data will separate as two EEPROM registers. The sequence is:
- Register +1, Register ( Register is even number).
- Register, Register-1(Register is Odd number).
- Example: Read Register $00_{\mathrm{H}}$ then ADM6999U/UX will drive $01_{\mathrm{H}} \& 00_{\mathrm{H}}$. Read Register $03_{\mathrm{H}}$ then ADM6999U/UX will drive $03_{\mathrm{H}} \& 02_{\mathrm{H}}$
- Idle: EESK must send at least one clock at idle time.

ADM6999U/UX issue Reset internal counter command

- EESK: Similar as MDC signal
- EDI: Similar as MDIO
- ECS: Must keep low


Figure 13 Serial Interface Timing Y

- Preamble: At least 32 continuous "1"
- Start: 01 (2 bits)
- Opcode: 01 (2 bits, Reset command)
- Device Address: Chip physical address as PHYAS[1:0]
- Reset_type: Reset counter by port number or by counter index
- 1: Clear dedicate port's all counters
- 0: Clear dedicate counter
- Port_number or counter index: User define clear port or counter
- Idle: EECK must send at least one clock at idle time


## $7 \quad$ AC Characteristics

### 7.1 Power On Reset

III Confiauration Pins

Figure 14 Power On Reset

Table 27 Power On Reset

| Parameter | Symbol | Values |  |  | Unit | Note / Test Condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Min. | Typ. | Max. |  |  |
| RST Low Period | $\mathrm{T}_{\text {RST }}$ | 100 | - | - | ms | - |
| Start of Idle Pulse Width | $\mathrm{T}_{\mathrm{CONF}}$ | 100 | - | - | ns | - |

### 7.2 EEPROM Data Timing



Figure 15 EEPROM Data Timing

Table 28 EEPROM Data Timing

| Parameter | Symbol | Values |  |  | Unit | Note / Test Condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Min. | Typ. | Max. |  |  |
| EESK Period | $\mathrm{T}_{\text {ESK }}$ | - | 5120 | - | ns | - |
| EESK Low Period | $\mathrm{T}_{\text {ESKL }}$ | 2550 | - | 2570 | ns | - |

Table 28 EEPROM Data Timing (cont'd)

| Parameter | Symbol | Values |  |  | Unit | Note / Test Condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Min. | Typ. | Max. |  |  |
| EESK High Period |  | 2550 | - | 2570 | ns | - |
| EEDI to EESK Rising Setup <br> Time | $\mathrm{T}_{\text {ERDS }}$ | 10 | - | - | ns | - |
| EEDI to EESK Rising Hold <br> Time | $\mathrm{T}_{\text {ERDH }}$ | 10 | - | - | ns | - |
| EESK Falling to EEDO Output <br> Delay Time | $\mathrm{T}_{\text {EWDD }}$ | - | - | 20 | ns | - |

### 7.3 Expansion Bus Receive Signals Timing



Figure 16 Expansion Bus Receive Signals Timing

Table 29 Expansion Bus Receive Signals Timing

| Parameter | Symbol | Values |  |  | Unit | Note / Test Condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Min. | Typ. | Max. |  |  |
| Setup Time to Rising ERXCLK |  | 2 | - | - | ns | - |
| Hold Time to Rising ERXCLK | $\mathrm{T}_{11}$ | 0.5 | - | - | ns | - |

### 7.4 Expansion Bus Transmit Signals Timing



Figure 17 Expansion Bus Transmit Signals Timing

Table 30 Expansion Bus Transmit Signals Timing

| Parameter | Symbol | Values |  |  | Unit | Note / Test Condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Min. | Typ. | Max. |  |  |
| Data Valid Delay after Rising <br> ETXCLK | $\mathrm{T}_{20}$ | 1.5 | - | 4 | ns | - |

### 7.5 SMI Timing



Figure 18 SMI Timing

Table 31 SMI Timing

| Parameter | Symbol | Values |  |  | Unit | Note / Test Condition |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Min. | Typ. | Max. |  |  |
| EESK Period |  | 20 | - | - | ns | - |
| EESK Low Period | $\mathrm{T}_{\mathrm{CKL}}$ | 10 | - | - | ns | - |
| EESK High Period | $\mathrm{T}_{\mathrm{CKH}}$ | 10 | - | - | ns | - |
| EEDI to EESK rising setup time <br> on read/write cycle | $\mathrm{T}_{\mathrm{SDS}}$ | 4 | - | - | ns | - |
| EEDI to EESK rising hold time <br> on read/write cycle | $\mathrm{T}_{\mathrm{SDH}}$ | 2 | - | - | ns | - |

## 8 Package <br> ADM6999U/UX 128 Pin PQFP Outside Dimension



Figure 19 ADM6999U/UX 128 Pin PQFP Outside Dimension

## References

ADM6999U/UX
Data Sheet

Terminology

## Terminology

A

B

