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# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# KSZ8795CLXD-EVAL Board (KSZ8795CLX+KSZ9031RNX) Demo Evaluation Board User's Guide

KSZ8795 Family Integrated 5-port Managed Switch with 4 10/100 Copper Ports and Port 5
GMII/RGMII/MII/RMII Up-link Interface

Rev 1.0 October 2013

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# **Revision History**

Revision	Date	Change
1.0	10/28/13	Initial release

## 1.0 Introduction

The KSZ8795 family is Micrel Operations new generation integrated 5-port switch with Gigabit up-link. The KSZ8795CLX is one of KSZ8795 family. KSZ8795CLX contains four MAC/PHYs for four copper ports and one GMAC5 interface with configurable GMII/RGMII/MII/RMII interfaces. The device had been designed with cost sensitive systems in mind but still offers a multitude of new features such as port based security ACL filtering, 802.1az EEE, LinkMD and so on. Also support port and tag based VLAN; QoS priority; CPU control SPI interfaces and CPU control MDC/MDIO for the register access. The KSZ8795 family is an excellent choice in broadband gateway applications, integrated broadband router applications, industrial automatic, automotive, etc. fields and as a standalone switch. The KSZ8795+9031 evaluation board is designed to allow the user to experience Gigabit up-link with Gigabit port of any processor board and platform. Other rich feature set can be evaluated on this board. The evaluation board is highly configurable and easy to use.

#### 2.0 Features

- Micrel KSZ8795 Integrated 5-port 10/100 Managed Ethernet Switch
- 4 RJ-45 Jacks for 10/100Base-T/TX Ethernet LAN with Corresponding Isolation Magnetics.
- Auto MDI/MDIX on All Ports.
- 1 PHY mode and 1 MAC mode Connectors are for the port 5 GMII/RGMII/MII/RMII interfaces. Easily set each interface mode by jumpers.
- Port 5 SW5-RGMII hook-up with a KSZ9031RNX GPHY and provide a Gigabit port.
- Easily set to different VDDIO of 3.3V, 2.5V and 1.8V by jumpers.
- 1 USB Port Interface Configurable to Emulate an SPI or MDC/MDIO Interface for all control registers and all MIIM registers access by using Window GUI and DOS based software tools.
- 2 LEDs Per Port with 4 LED modes to Indicate the Status and Activity
- The board powered can be used by either USB port or 5V DC power supply.

## 3.0 Evaluation Kit Contents

The KSZ8795+9031 Evaluation kit includes the following:

- KSZ8795+9031 Evaluation Board Rev. 1.x
- KSZ8795+9031 Evaluation Board User's Guide Rev 1.x
- Micrel SPI/MDIO Configuration Software tools
- KSZ8795 Evaluation Board Schematics and BOM
- KSZ8795 PCB file, Gerber file and IBIS model
- The software, reference schematics and other design information will be found in the Design Kit (Design Package) of the KSZ8795 Ethernet switch products on Micrel website. (Contact your Micrel FAE for the latest schematic).
- The USB cable and 5V DC power supply are not included.

# 4.0 Hardware Description

The KSZ8795+9031 evaluation board is in a compact form factor and can sit on a bench near a computer with USB connector. There are three options for configuration: strap in mode; SPI mode and MDIO mode. Strap-in mode configuration is easily done with on board jumper options. SPI mode and MDIO mode are accomplished through a built in USB port interface. Using Micrel SPI and MDIO software and your PC, you can configure the KSZ8795 device on board by the USB port. Using Micrel SPI software and your PC, you can access the KSZ8795's full feature set registers by the USB to SPI interface. Or using Micrel MDC/MDIO software with your PC, you can access the KSZ8795's MIIM PHY registers by general MDC/MDIO interface. The board also features the connectors for the Switch GMII/RGMII/MII/RMII interface and a Gigabit port for port 5. These are to facilitate connections from the switch to an external MAC/GMAC or PHY/GPHY.

The KSZ8795 evaluation board is easy to use. There are programmable LED indicators for link and activity on all ports and a power LED. A manual reset button allows the user to reset the board without removing the power plug. A standard 5VDC power supply can be used by the power jack so that the user can supply power from any 110-240 Volt AC wall or bench socket, and the power also can be provided by USB port when close pin 2-3 of the JP40 jumper.



Figure 1 KSZ8795CLXD-EVAL Board

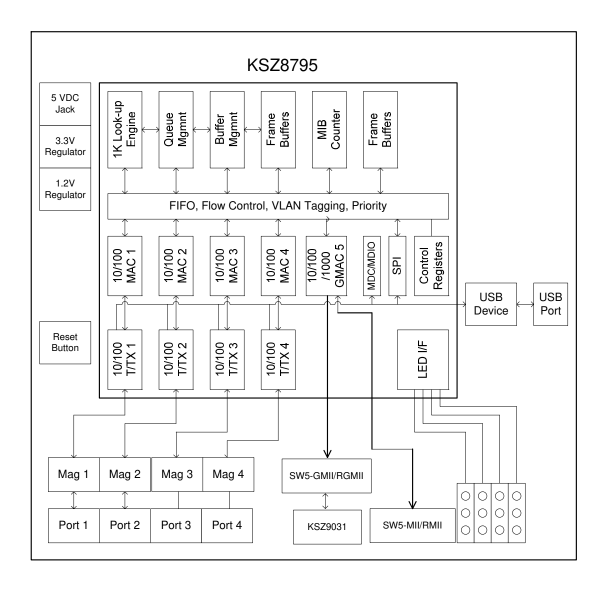


Figure 2 KSZ8795CLXD-EVAL Board Block Diagram

# 4.1 Strap in Mode

Strap in configuration mode is the quickest and easiest way to get started. In the default mode, the KSZ8795 acts as a stand-alone 4 port switch and one RGMII up-link. The user has to simply set the board's configuration jumpers to the desired settings and apply power to the board. The user can also change jumper settings while power is applied to the board and press the convenient manual reset button for the new settings to take effect. Note that even if there is no external strap in values are set, internal pull up and pull down resistors will set the KSZ8795 default configuration. Section 4.1.1 covers each jumper on the board and describes its function.

The KSZ8795 will start automatically after power up or reset.

# **4.1.1 Feature Setting Jumpers**

The evaluation board provides jumpers to allow the user to easily set strap in configurations for the KSZ8795. Tables below describe the jumpers and their functions in the open or closed state.

**Table 1 General Setting Jumpers** 

Jumper	KSZ8795 Signal	Description	Description
_		Closed or Open	Closed or Open
JP1 5-pin	SPI signals	Open for SPI	1-2 Close for MDC/MDIO
JP2 3-pin	SCL_MDC	1-2 for KSZ8795 SPI or MDC/MDIO	2-3 for external PHY MDC
JP3 3-pin	SDA_MDIO	1-2 for KSZ8795 SPI or MDC/MDIO	2-3 for external PHY MDIO
JP4 3-pin	SPI/MDIO select	1-2 SPI slave mode	2-3 MDC/MDIO-MIIM access
JP5 2-pin	Gigabit and 10/100 mode select	Open: Gigabit rate in GMII/RGMII mode (LED1_0 has internal pull-up as default)	Closed: 10/100Mbps rate in GMII/RGMII mode
JP6 2-pin	Clock and Normal mode select	Open: Clock source from 25MHz on XI/XO pin in SW5-RMII normal mode (LED1_1 has internal pull-up as default)	Closed: Clock source from 50MHz on TXC5 pin in SW5-RMII normal mode.
JP7 2-pin	Output 25MHz clock for system using	Open: Output 25MHz on REFCLKO pin (LED2_0 has internal pull-up as default)	Closed: Disable 25MHz output on REFCLKO pin
JP8 2-pin	Select for MAC/PHY mode in SW5-MII or Clock/Normal mode in SW5-RMII	Open: GMII/MAC mode in SW5-GMII/MII. Clock mode in SW5-RMII	Open: GPHY/PHY mode in SW5-GMII/MII. Normal mode in SW5-RMII

Table 2 Port 5 SW5-GMII/RGMII/MII/RMII Setting Jumpers

Jumper JP10	Jumper JP9	Up-Link Description
Closed	Closed	SW5-MII
Closed	Open	SW5-RMII
Open	Closed	SW5-GMII
Open	Open	SW5-RGMII (default)

**Table 3 Power Setting Jumpers** 

Jumper	Description	Description	Description
		Closed or Open	Closed or Open
JP40 3-pin	5V power source	1-2 Closed: 5V from 5V DC	2-3 Closed: 5V USB connector.
_	selection	Jack.	
JP34 2-pin	3.3V analog	Closed: Provide 3.3V analog	Open: Measure 3.3V analog
	power	power (default)	power current.
JP35 3-pin	2.5V or 3.3V	1-2 Closed: Select 3.3V	2-3 Closed: Select 2.5V
	Analog power	(Default)	(Reserved)
	select		
JP36 2-pin	3.3V digital I/O	Closed: Provide 3.3V digital	Open: Measure 3.3V digital I/O
	power	I/O power (default)	power current.
JP37 3-pin	1.8V/2.5V or	1-2 Closed: Select 3.3V	2-3 Closed: Select 2.5V digital
	3.3V digital I/O	digital I/O.	I/O.
	select	1-2-3 Open: 1.8V	1-2-3 Open: 1.8V
JP38 2-pin	1.2V analog	Closed: Provide 1.2V analog	Open: Measure 1.2V analog
	power	power (default)	power.
JP39 2-pin	1.2V digital	Closed: Provide 1.2V digital	Open: Measure 1.2V digital
	power	power (default)	power current.
JP41 2-pin	3.3V External	Closed: Provide 3.3V for	Open: Measure 3.3V power
	power	LED's and others	current.
JP42 2-pin	3.3V FX power	Closed: Provide 3.3V for the	Open: Measure 3.3V FX power
		fiber module	current.

Table 4 KSZ9031RNX RGMII Modes Setting Jumpers

JP26	JP27	JP28	JP29	RGMII Modes
1-2 Closed	1-2 Closed	2-3 Closed	2-3 Closed	1000/Full
1-2 Closed	1-2 Closed	2-3 Closed	1-2 Closed	1000/Full/Half
1-2 Closed	1-2 Closed	1-2 Closed	2-3 Closed	10/100/1000/Full
1-2 Closed	1-2 Closed	1-2 Closed	1-2 Closed	10/100/1000/Full/Half
2-3 Closed	1-2 Closed	1-2 Closed	1-2 Closed	Chip power-down
	Others are reserved			

Table 5 KSZ9031RNX Power and Other Setting Jumpers

Jumper	Description	Description	Description
		Closed or Open	Closed or Open
JP30	1.2V Analog power for AVDDL	Closed: Provides 1.2V analog power for 9031	Open: Power down 9031 and isolate with KSZ8795
JP31	1.2V Digital power for DVDDL	Closed: Provides 1.2V digital power for 9031	Open: Power down 9031 and isolate with KSZ8795
JP32	3.3V Digital power for DVDDH	Closed: Provides 3.3V digital power for 9031	Open: Power down 9031 and isolate with KSZ8795
JP33	3.3V Analog power for DVDDH	Closed: Provides 3.3V analog power for 9031	Open: Power down 9031 and isolate with KSZ8795
JP25	Push button worm reset for KSZ9031	Closed: Push button reset will include 9031	Open: Push button reset will not include 9031

Table 6 Select for using KSZ9031RNX or using GMII/RGMII/MII/RMII Connector Jumpers

Jumper	Signals	Description Closed or Open	Description Closed or Open
JP12	TXC5/GTXC5	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP13	TXEN5	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP14	TXD5_0	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP15	TXD5_1	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP16	TXD5_2	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP18	TXD5_3	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP19	RXC5/GRXC5	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP20	RXDV5	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP21	RXD5_0	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP22	RXD5_1	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP23	RXD5_2	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5
JP24	RXD5_3	Closed: Use connector for port 5 GMII/RGMII/MII/RMII	Open: Use KSZ9031RNX Gigabit PHY for port 5 GMAC5

**Table 7 Other Setting Jumpers** 

Jumper	Description	Description Closed or Open	Description Closed or Open
JP11 3-pin	Power for LED	1-2 Closed: Power from VDDIO.	2-3 Closed: Power from 3.3V (default).
JP17 3-pin	Power for an external PHY	1-2 Closed: 3.3V power for PHY EVAL board.	2-3 Closed: 5V power for PHY EVAL board.
JP46 3-pin	Power of USB controller from USB Jack or power jack	1-2 Closed: Controller power from USB connector (default).	2-3 Closed: Controller power from the power jack.
JP43 3-pin	USB I/O power	1-2 Close: 3.3V I/O (default)	2-3 Close: 5V I/O.
JP44 2-pin	Power for voltage shift buffer	Closed: normal (default)	Open: Measure device power without buffer.
JP45 2x4-pin		1-2, 3-4, 5-6,7-8 Closed: normal (Default)	Open all: Isolate with USB Controller

#### 4.2 SPI Mode

From SPI interface to the KSZ8795, use a USB to SPI converter that allows accessing all of the KSZ8795 features and registers. The user can easily access the SPI interface using a computer connected to the evaluation board's USB port interface. Micrel provides a Windows GUI based program for the user to evaluate the KSZ8795's full feature set. KSZ8795's SPI interface will be able to access all static MAC table, the VLAN table, dynamic MAC address table, the MIB counters and all enhanced features.

To prepare the KSZ8795CLXD-EVAL board for SPI mode configuration follow these steps:

- 1. Copy the Micrel provided SPI interface software on your computer.
- 2. Set jumpers as specified in Table 8 below for SPI slave mode.

**Table 8 SPI Slave Mode Related Setting by Jumpers** 

Jumper	Description
JP2	1-2 Closed
JP3	1-2 Closed
JP4	1-2 Closed

- 3. Connect the computer's USB port to the KSZ8795CLXD-EVAL board with a USB port cable.
- 4. There are two ways to power up the evaluation board:
  - a). Connect the 5 VDC power supply to the KSZ8795 when JP40 pin1-2 is closed (default).
  - b). 5 VDC power source from the USB port when JP40 pin 2-3 is closed.
- 5. Open the Windows and navigate to the directory where the Window SPI file is stored. Click its icon to invoke the software.
- 6. Program the desired settings using the Micrel SPI interface software. See the software operation description section 5.2 for details.

## 4.3 MDC/MDIO Interface for MIIM Registers

From MDC/MDIO interface to the KSZ8795, use a USB to MDC/MDIO converter that allows accessing all of PHY related registers. The user can easily access the MDC/MDIO interface using a computer connected to the evaluation board's USB port interface. Micrel provides Windows based programs for the user to evaluate for MIIM registers access. For the MIIM software to be used all of PHY related registers, please use the MDIO software tool in the folder the software directory.

To prepare the KSZ8795CLXD-EVAL board for MDC/MDIO configuration, please follow these steps:

Jumper	Description
JP1	1-2 Closed
JP4	2-3 Closed
JP2	1-2 Closed
JP3	1-2 Closed

Table 9 Access MDC/MDIO MIIM Registers Setting by Jumpers

- 1. Set jumpers as specified in Table 9 for MDC/MDIO MIIM registers access.
- 2. Connect the computer's USB port to the KSZ8795 board with a USB port cable.
- 3. There are two ways to power up the evaluation board:
- a). Connect the 5V DC power supply to the KSZ8795 when JP40 pin1-2 is closed.
- b). 5V DC power source from the USB port when JP40 pin 2-3 is closed.
- 4. Open the Windows and navigate to the directory where the Window MDC/MDIO files are stored. Click its icon to invoke the software.
- 5. Program the desired settings using the Micrel MDC/MDIO software. See the software operation description section for details.

#### **4.4 10/100 Ethernet Ports**

There are five 10/100 Ethernet ports on the KSZ8795CLXD-EVAL board. The ports J1, J2, J3 and J4 are the standard RJ45 connectors and using CAT-5 cables. Each port can be used as either an uplink or downlink. All ports support Auto-MDI/MDIX, so there is no need for cross over cables.

J1 = RJ45 connector for port 1

J2 = RJ45 connector for port 2

J3 = RJ45 connector for port 3

J4 = RJ45 connector for port 4

#### 4.5 LED indicators

#### **Ethernet Port LEDs**

There are four columns of LED indicators on the board, one column for each of the four ports. The LED indicators are programmable to two different modes. You can program the LED mode through Register 11 bits [5:4]. The mode definitions are shown in Table below. There are two LEDs per port. The naming convention is "LEDx\_y", where "x" is the port number, and "y" is the number of the LED for that port.

#### **Table 10 LED Modes**

Register 11 bits [5:4]	00	01	10	11
LEDx_1	Speed	ACT	Duplex	Duplex
LEDx_0	Link/ACT	Link	Link/ACT	Link

LED1\_y are assigned to port 1

LED2\_y are assigned to port 2

LED3\_y are assigned to port 3

LED4 y are assigned to port 4

#### **Power LED**

The board also has a power LED D7 for the 3.3V power supply. D7 LED indicates 3.3V Power on and off.

#### PME\_N LED

The board also has a LED D4 for the Wake-on-LAN when set its mask register 125. D4 LED is turn on to indicate the Wake-on-LAN to be asserted.

#### INT\_N LED

The board also has an Interrupt LED D5 for the Link status change when set the interrupt mask register 125. D5 LED is turn on to indicate the interrupt to be asserted.

# 4.6 GMII/RGMII/MII/RMII Ports Configuration

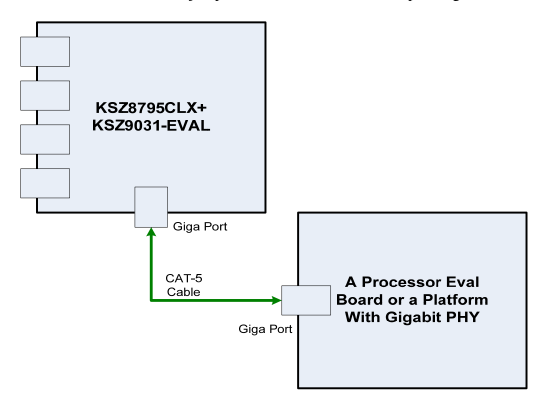
There are two connectors of J5 and J6 on the KSZ8795CLXD-EVAL board. J5 is PHY mode connector that can be connected to an external MAC mode connector with GMII/RGMII/MII/RMII interfaces, J6 is MAC mode connector that can be connected to an external PHY mode connector with GMII/RGMII/MII/RMII interfaces, some examples as below. Set jumpers as specified in Table 11 below for multiple CPU interfaces of GMII/, RGMII, MII and RMII and their modes.

Table 11 GMII/RGMII/MII/RMII Modes Settings

JP10	JP9	JP8	JP6	JP5	GMAC5 Interface Modes
Closed	Closed	Open	N/A	N/A	SW5-MII MAC mode
Closed	Closed	Closed	N/A	N/A	SW5-MII PHY mode
Closed	Open	Open	Open	N/A	SW5-RMII clock mode
Closed	Open	Open	Open	N/A	SW5-RMII normal mode with clock source from XI/XO 25MHz clock
Closed	Open	Open	Closed	N/A	SW5-RMII normal mode with clock source from TXC5 of RMII interface.
Open	Closed	Open	N/A	Open	SW5-GMII GMAC mode with Gigabit mode.
Open	Closed	Closed	N/A	Open	SW5-GMII GPHY mode with Gigabit mode.
Open	Closed	Open	N/A	Closed	SW5-GMII MAC mode with 10/100 mode.
Open	Closed	Closed	N/A	Closed	SW5-GMII PHY mode with 10/100 mode.
Open	Open	N/A	N/A	Open	SW5-RGMII with Gigabit mode.
Open	Open	N/A	N/A	Closed	SW5-RGMII with 10/100 mode.

# An example for SW5-RGMII with Gigabit port and a processor platform with Gigabit port evaluation connection:

KSZ8795CLXD-EVAL boards can be used to connect with a processor board or a platform with a PHY/GPHY to communicate with port 5 SW5-RGMII for a demo, because KSZ9031RNX is a GPHY with RGMII interface. For using KSZ9031GPHY, the jumpers in Table 5 should be all closed. The jumpers in Table 6 should be all open. Figure shows below.



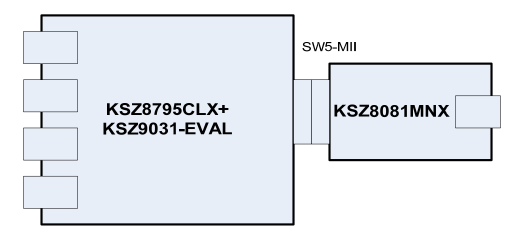
KSZ8795+9031 board should be set to SW5-RGMII mode (JP10 and JP9 Open), as KSZ9031RNX is Gigabit PHY with RGMII interface. The configurations below need to be considered based on the processor platform.

- 1. If the processor board with 10/100Mbps PHY port, JP5 of KSZ8795CLXD-EVAL board should be closed for the port 5 SW5-RGMII with 10/100Mbps mode to link up with a 10/100PHY of a processor platform.
- 2. If the processor board with GPHY port and want to communicate in 10/100Mbps mode of 10/100/100Mbps, JP5 of KSZ8795-EVAL board should be closed for the port 5 SW5-RGMII with 10/100Mbps mode to link up with a GPHY of a processor platform.
- 3. If the processor board with a Gigabit PHY port and want to communicate 1Gbps mode, JP5 of KSZ8795CLXD-EVAL board should be open for the port 5 SW5-RGMII with 1Gbps mode.
- 4. If port 5 SW5-RGMII is 1Gbps mode with KSZ9031RNX RGMII, the Register 86 (0x56) Bits [4:3] should be set to '11' (default are '01') with internal delay for both clocks of the ingress and the egress, because KSZ9031RNX is '00' without internal delay as default for both clocks of the ingress and the egress delay.

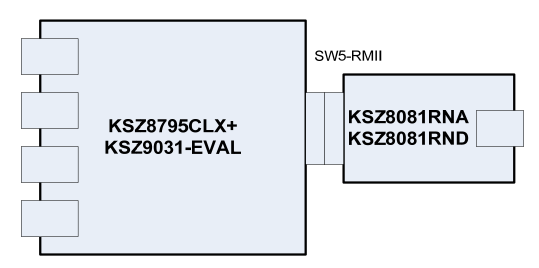
#### Some Examples for GMII/RGMII/MII/RMII evaluation connection:

If want by-pass KSZ9031 to test MII/RMII/GMII mode by using the connectors, the jumpers in Table 5 should be all open, the jumpers in Table 6 should be all closed. There are examples as follows.

1. KSZ8795CLXD-EVAL board with KSZ8081MNX/MLX PHY board for MII access. KSZ8795 can be set to SW5-MII MAC mode, this MAC-PHY connection Figure shows below. JP17 Pin 1-2 on KSZ8795CLXD-EVAL board needs to be closed for the connector with 3.3V power that is KSZ8081MNX-EVAL board request.



2. KSZ8795+9031-EVAL board with KSZ8081RNA/RND PHY board for RMII access. KSZ8795 can be set to SW5-RMII normal mode with KSZ8081RNA-EVAL board or set to SW5-RMII clock mode with KSZ8081RND-EVAL board, the Figure shows below.



3. From the Figure shows above, when KSZ8795-EVAL board connect with KSZ8081 family PHY evaluation boards for RMII access.

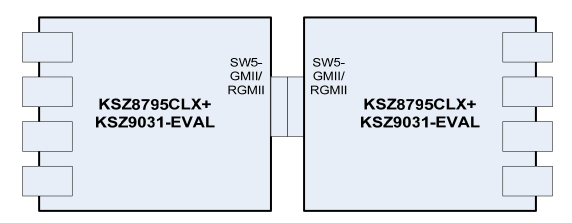
JP17 Pin 2-3 on KSZ8795CLX+9031-EVAL board need to be closed for the connector with 5V power that is KSZ8081RNA/RND-EVAL board request.

When KSZ8795CLXD-EVAL board hooks up with KSZ8081RND board, KSZ8795 should be set to RMII clock mode.

When KSZ8795CLXD-EVAL board hooks up with KSZ8081RNA board, KSZ8795 should be

set to RMII normal mode.

- 4. Two KSZ8795CLXD-EVAL boards with back to back connection for GMII/RGMII access.
  - a). One can be set to SW5-GMII MAC mode, another one set to SW5-GMII PHY mode.
  - b). One can be set to SW5-RGMII with Gbps or Mbps mode, another one set to SW5-RGMII with Gbps rate or Mbps rate mode, the connection Figure shows below.



c). Two KSZ8795CLXD-EVAL boards connect together with GMII/RGMII Gigabit mode that can be used for a 8-port non-blocking standalone switch, or evaluate SW5-GMII/RGMII. In RGMII mode, the RGMII configuration needs to be checked, the register setting is necessary sometime. Please see a table of RGMII clock delay configuration in SW5-RGMII Interface section of the datasheet for the setting details.

For example, one board set Register 86 bits [4:3] ='01' (default), another board must be same Register 86 bits [4:3] ='01'. If one board set Register 86 bits [4:3] ='10', another board must be same Register 86 bits [4:3] ='10'. If one board set Register 86 bits [4:3] ='11', another board must be set Register 86 bits [4:3] ='00' for the correct RGMII configuration.

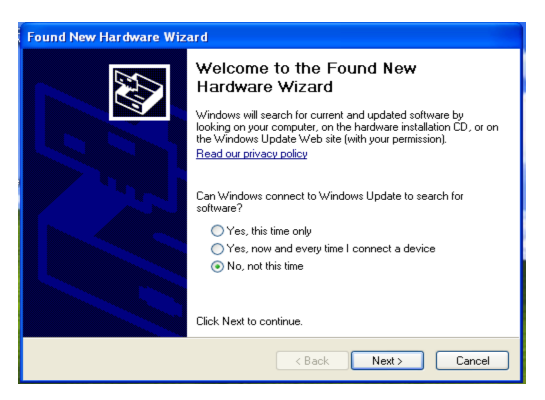
## **5.0 Software Tools Description**

## **5.1 Introducing Application Software Tools**

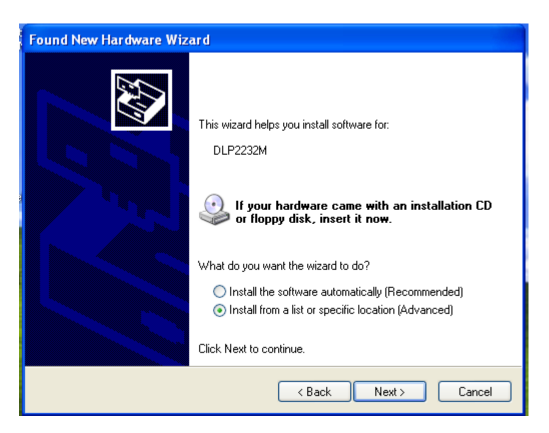
The Design Kit provides some software tools to support SPI access for all registers and MDC/MDIO access for MIIM registers. The installation file is located folders in the software tool directory within subdirectory of Window SPI\_MDIO\_Tools, this file name is MicrelSwitchPhyTool\_x.xx.msi.

#### 5.2 Window Driver Installation First

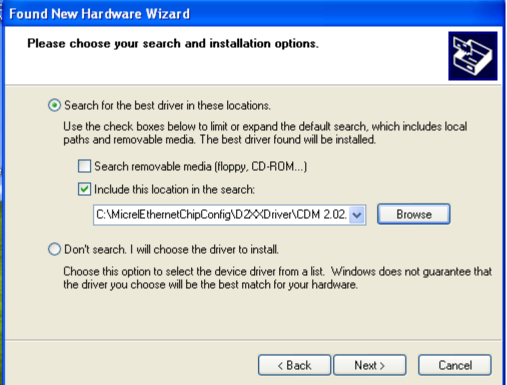
Before use the Window based application software tool, the support drivers need to be installed to PC/Laptop first and this installation is just one times only. When connect one standard USB cable with type A and type B connectors between the evaluation board and PC computer first time, the Found New Hardware Wizard window will pop-up and then follow the instructions step by step as below.



. Choose 'No, not this time' radio button and click the 'Next' button.



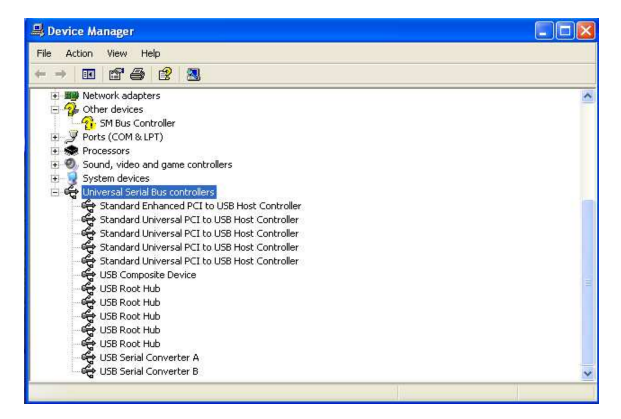
Choose the 'Install from a list or specific location (Advanced)' radio button and click the 'Next' button.



Click the 'Include this location in the search' check box, and use 'Browse' button to select the 'C:\MicrelEthernetChipConfig\D2XXDriver\CDM 2.02.04 WHQL Certified' directory and click the 'Next' button. The window will install the drivers from this location.



Click 'Finish' button. The Window will install another driver called 'USB Serial Converter B'. After the drivers installed, Window Device Manager will show 'USB Serial Converter A' and 'USB Serial Converter B' as below figure. That means the installation successful.

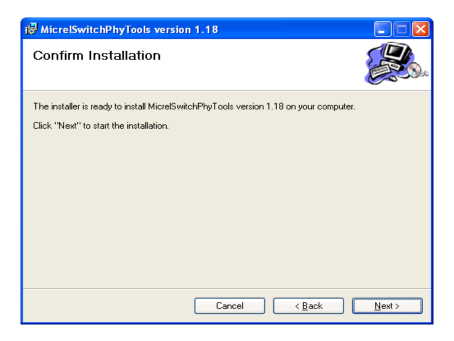


### **5.3 Installation Application Software Tools**

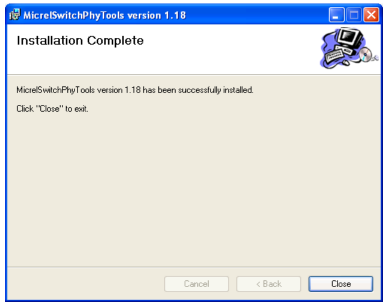
In the Design Kit, the installation file is located folders in the software tool directory within subdirectory of Window SPI\_MDIO\_Tools, this file name is MicrelSwitchPhyTool\_x.xx.msi. Double click this file name, an installation Window will pop-up and then follow the instructions step by step as below.



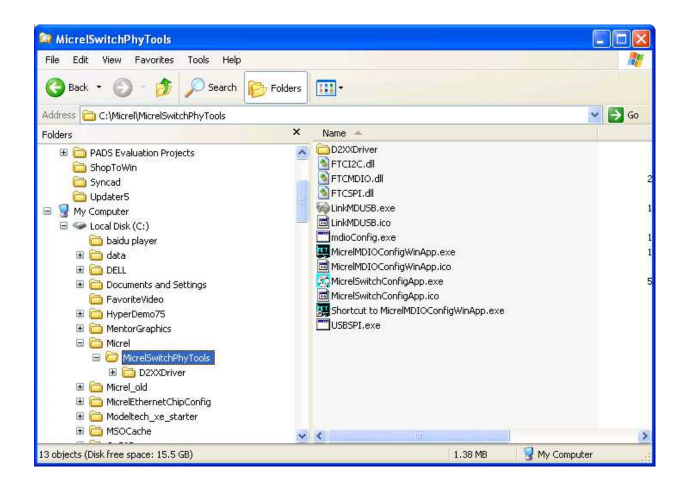
In this pop-up Window, this application software tools can be assigned to default Micrel directory in above window shown or is assigned to a specified folder what you want. Click 'Next' button, next Window will pop-up as below.



Click 'Next' button to start the installation.



Click 'Close' button to finish the installation. All application software tools are installed into the default Micrel directory or assigned directory in installation as below.



#### 5.4 DOS SPI Tool

This is a simple and powerful tool to access all register. The tool located in the default or assigned folder in the installation. There is an USBSPI.exe file which can be executed directly by clicking its icon.

Before run the software tool, the SPI jumper setting should follows Table 5 in 4.3 SPI mode section and USB cable is plugged in both KSZ8795CLX-EVAL board and PC/Laptop. After click its icon, a DOS Window will pop up as follow:

```
USB SPI Utitlity For Micrel Switch Dec 4 2012: 17:07:59

KSZ8795 switch is detected

-->help

command syntax:

r reg - read register

w reg value - write register

mw phy reg - read phy register

aclir port reg - read ACL register

aclir port reg value - write ACL rester

aclir port entry - read a entry of ACL table

aclw port entry values - write 14bytes value to a entry of ACL table

acltab port file - write contents from file to ACL table

acltab port file - write contents from file to ACL table

run file - execute scripte file

mac - to set or show static mac table

vlan - to set or show vlan table

showmac - show MIB counters

eee - run eee operation

q - quit the program

-->r 0

read reg 0x0 = 0x87

-->r 1

read reg 0x1 = 0x91

-->_
```

Type a 'help' and press Enter, all commands will display as follows,

For Read or Write registers, reg is the offset address of the register, value is Hex number.

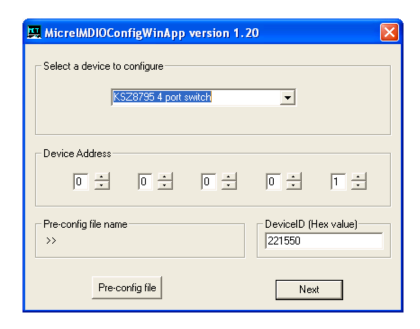
The 'run file' command can execute multiple commands by a script file, the script file is a .txt file which can be created by any edit tools.

→ run xxxx.txt //will run the .txt script file.

#### 5.5 MDC/MDIO MIIM Software Tool

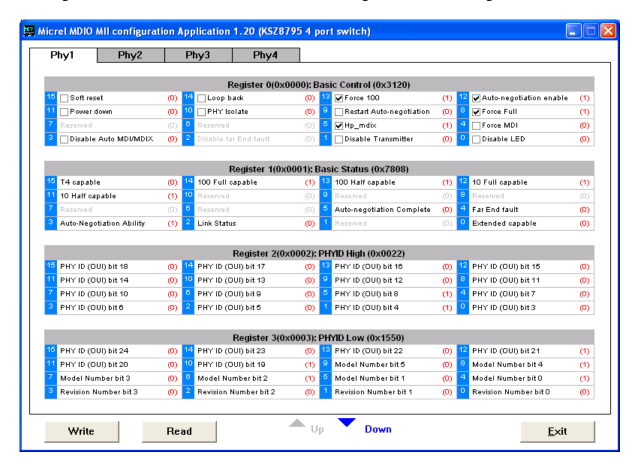
This is a simple and powerful tool to access PHYs MIIM registers. The tool located in the default or assigned folder in the installation. There is a MicrelMDIOConfigWinApp.exe file which can be executed directly by clicking its icon.

Before run the software tool, the MDC/MDIO jumper setting should follows Table 6 in 4.4 MDC/MDIO mode section and USB cable is plugged in both KSZ8795CLXD-EVAL board and PC/Laptop. After click its icon, a GUI Window will pop up as follow:



Select 'KSZ8795CLX switch' and click 'Next' button, Pop up a MDIO MIIM Configuration window as below:

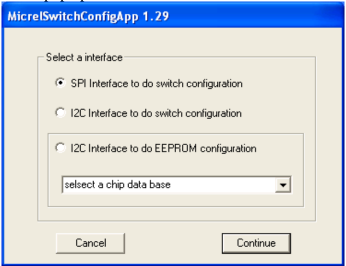
In this window, all of MIIM registers on 4 PHYs can be read and written directly. Click the button of 'Down' or 'Up', all MII registers will display for the current configuration. Check any writable bits of registers and click 'Write' button, the value of registers will be changed.



#### 5.6 Window SPI Software Tool

This is a powerful tool to access all register. The tool located in the default or assigned folder in the installation. There is a MicrelSwitchConfigApp.exe file which can be executed directly by clicking its icon.

Before run the software tool, the SPI jumper setting should follows Table 5 in 4.3 SPI mode section and USB cable should be plugged in both KSZ8795CLX-EVAL board and PC/Laptop. After click its icon, a GUI Window will pop up as follow:



The default is SPI interface to do switch configuration. From the device selection window to select any devices then press 'Continue' button or click 'Continue' button directly, the software tool can detect devices automatically. A control Window will be pop up as follow.

