



NA590 Series

SMB Network Appliance

User's Manual



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CAUTION

If you replace wrong batteries, it causes the danger of explosion. It is recommended by the manufacturer that you follow the manufacturer's instructions to only replace the same or equivalent type of battery, and dispose of used ones.

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Safety Approvals

- CE Marking
- FCC Class A

• FCC Compliance

This equipment has been tested and complies with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. If not installed and used in accordance with proper instructions, this equipment might generate or radiate radio frequency energy and cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measurers:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- Shielded interface cables must be used in order to comply with emission limits.

Safety Precautions

Before getting started, read the following important cautions.

- 1. Be sure to ground yourself to prevent static charge when installing the internal components. Use a grounding wrist strap and place all electronic components in any static-shielded devices. Most electronic components are sensitive to static electrical charge.
- 2. Disconnect the power cords from the NA590 Series before making any installation. Be sure both the system and the external devices are turned OFF. Sudden surge of power could ruin sensitive components. Make sure the NA590 Series is properly grounded.
- 3. Do not open the system's top cover. If opening the cover for maintenance is a must, only a trained technician is allowed to do so. Integrated circuits on computer boards are sensitive to static electricity. To avoid damaging chips from electrostatic discharge, observe the following precautions:
 - Before handling a board or integrated circuit, touch an unpainted portion of the system unit chassis for a few seconds. This will help to discharge any static electricity on your body.
 - When handling boards and components, wear a wrist-grounding strap, available from most electronic component stores.

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Chapter 1 Introduction

This chapter contains general information and detailed specifications of the NA590 Series Network Appliance Server. It contains the following sections:

- General Description
- Features
- Specifications
- Dimensions and Outlines
- I/O Outlets

1.1 General Description

The NA590 is a 1U rackmount network appliance based on Intel® Xeon E3/ the 8th Generation Core i Processors with Intel® C246 / H310 Chipset (Coffee lake), The appliance sets the target at greatly improved CPU performance and reduced power consumption based on Intel's new architecture. It provides greater performance and power efficiency to equipment providers.

For greater flexibility, the NA590 has two front-accessible expansion slots that allow developers to expand two different LAN modules based on their solution requirements. This expansions need to be requested before production. The two expandable LAN modules via the PCIe 3.0 interface, support max up to 26 LAN ports. To avoid the influences of shutdown by the environment, the NA590's motherboard supports data protection via 2 pairs of latch-type LAN bypass for fail-over option.

For storing event log data, the NA590 utilizes two 2.5" SATA HDDs or one 3.5" SATA HDD(optional). And NA590 supports four dual channel up to 64GB DDR4-2400 non-ECC/ECC memory and one standard PCIe x8 expansion slot for optional network security card.

The NA590 is designed for network enterprise business. NA590 not only provides high performance processor, memory, storage interface and LAN connection, but also includes outstanding management capability.

1.2 Features

- LGA 1151 Intel® Coffee Lake-S Xeon® Processor E Family and 8th Core i7/i5/i3 processors
- Two UDIMM sockets for H310 chipset, up to 32GB none-buffer none-ECC (DDR4 2400) Four UDIMM sockets for C246 chipset, up to 64GB none-buffer none-ECC / ECC memory (DDR4 2400)
- Supports two LAN modules expansion (NA590 optional)
- Supports BIOS redirected to COM port
- Supports two 2.5" SATA HDDs or one 3.5" SATA HDD (optional)
- Suitable for VPN, network bandwidth controller, firewall applications

Specifications 1.3

System

- System CPU
 - LGA1151 Intel® Coffee Lake-S Xeon® Processor E Family and 8th Core i7/i5/i3 processors
- System Chipset •
 - Intel® C246 / H310
- System Memory •
 - NA590 (PCH: C246): 4 x DDR4 2400 DIMM sockets, up to 64GB none-buffer none-ECC / ECC memory
 - NA590 (PCH: H310): 2 x DDR4 2400 DIMM sockets, up to 32GB none-buffer none-ECC memory
- BIOS .
 - AMI 256Mbit PnP Flash BIOS with function of BIOS redirected to COM port
- Storage
 - Two 2.5" SATA HDDs or one 3.5" SATA HDD (optional)
 - One mSATA
- LAN
 - The default is 8 x 10/100/1000Mbps LAN ports and 2 pairs LAN bypass(C246)
 - The default is 6 x 10/100/1000Mbps LAN ports and 2 pairs LAN bypass(H310)
 - NA590: Expandable up to 26 LAN ports via LAN modules.



Note: On board LAN Bypass feature for LAN 3/LAN4 and LAN5/LAN6 , Lan 9 & Lan10 Colay

LAN Modules

Slim Module	Ports	Chipset	Bypass	NA590
GbE Copper Modules				
AX93316-8GI	8	Intel 82580EB	0	v
AX93316-8GIL	8	Intel 82580EB	4	v
AX93326-8GIL	8	Intel 210AT	4	v
AX93336-4GI	4	Intel i211AT	0	v
AX93336-4GIL	4	Intel i350	2	v
GbE Fiber Modules				
AX93322-8FI	8	Intel 82580EB	0	v
AX93322-8MIL	4+4	Intel 82580EB	2	v
AX93336-4FI	4	Intel i350	0	v
10GbE Copper Modules				
AX93317-2GIL	2	Intel X540	1	v
10GbE Fiber Modules				
AX93307-2FI	2	Intel 82599ES	0	v
AX93307-2FIL	2	Intel 82599ES	1	v
AX93327-4FI	4	Intel XL710	0	V
25GbE Fiber Modules				
AX93332-25FI	2	Intel XXV710	0	V
40GbE Fiber Modules				
AX93331-2QFI	2	Intel XL710	0	V

• Super I/O

- Controller: Winbond NCT6102D
- Serial Ports: Total 2 asynchronous ports (2 x RS-232; one is 10-pin header onboard but RX/TX signal is co-lay used for LCM module connector, the other one is RJ-type connector with Cisco define)

• I/O Interface

- One console RJ-type connector, 2 x USB 3.0 connectors and 8 x RJ-45 connectors (default) or up to 26 LAN ports (expandable).
- LED: 1x4 LED for LAN bypass 1~2, Power and HDD 1x2 LED for GPO 1~2
- 2 x LAN modules (optional)
- Tact switch x2 (up : GPI button) · (down: hardware system reset button)

• Watchdog Timer

- One for System Reset: 255 levels, 1-255 sec
- One for LAN bypass: 7 levels, 1-64 sec
- USB
 - Two USB 3.0 ports one front side, four USB 2.0 are internal pin headers
- Hardware Monitoring
 - Controller Winbond NCT6102D
 - CPU temperature, system temperature, power and fan speed detection
- Expansion Slot
 - NA590(C246) support two LAN modules through AX98621 with two front slots or support one module & one PCIex8 slot through AX98621 with one front slot & AX96708 Riser card.
 - NA590(H310) support one LAN modules through AX98621

- **Power Supply** •
 - 300W single power supply
 - 300W redundant power supply (1+1) (optional)

Note:



Indicates to unplug all AC power cord(s) to disconnect AC Power

OS Compatibility ٠ Linux kernel 4.14 above

Mechanical/Environmental

- Form Factor . 1U rackmount
- **Operation Temperature** • ■ 0°C ~ 45°C
- Storage Temperature . ■ -20°C ~ 70°C
- Humidity • ■ 10% - 95% RH, non-condensing
- Chassis Material •
 - Steel
 - Dimensions 44mm (1.73") (H) x 430mm (16.84") (W) x 450mm (20.59") (D)
- Certificate •
 - FCC class A / CE class A



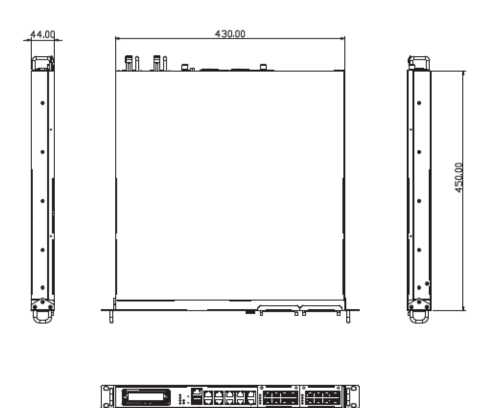
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<u>Mote</u>: All specifications and images are subject to change without notice.

1.4 Dimensions and Outlines

The following diagram shows you dimensions and outlines of the NA590 Series.



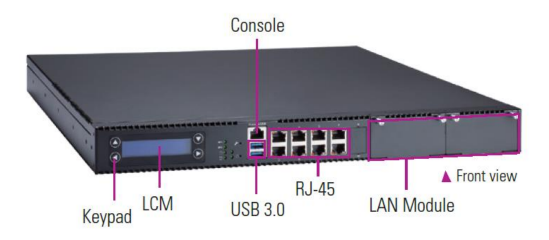


Default: 8 LAN ports max up to 26 LAN ports

1.5 I/O Outlets

Locate front and rear panel I/O outlets on the NA590 Series server to connect serial and ethernet interface devices.

1.5.1 Front Panel



• Power LED (Green)

LED light up when the server is powered on to perform diagnostic tests and proper operation checking.

HDD LED (Green)

LED flashes when HDD is transmitting or receiving data.

• Programmable LED GPIO1, GPIO2 (Green)

The GPIO1 and GPIO2 LEDs are controlled by programmable GPIO. A sample code will be provided that allow users to define their own function.

"Default" Tact Switch

The sample code will be provided that allows users to define their own function. For example, when the system has any problems, this switch can support to reset it to the customer's OS default settings if our customer's OS supports this application.

• "Reset" Tact Switch

It is for reset the system to reboot your computer instead of turning OFF the power switch. It is a better way to reboot your system for a longer life of the system's power supply.

Console Port

This is a Cisco RJ-type connector console port for command line interface and diagnostic support by P.O.S.T (Power On Self Test).

USB3.0 Ports

Two USB 3.0 ports supported.

 LAN bypass LED(BP1/BP2) While running the LAN By-Pass function, the LED always lights up.

• Transfer Rate for LAN port

The double-color LED light indicates 10/100/1000Mbps transfer rate.

LED Light Color	Transfer Rate
Dark	10Mbps
Green	100Mbps
Orange	1000Mbps

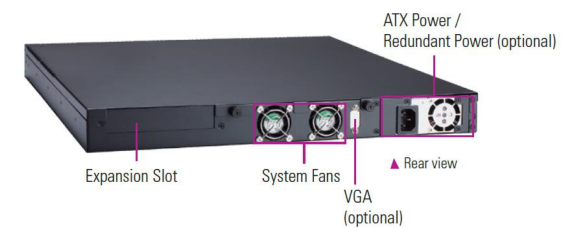
- If the LED is dark and Active/Link LED is lighting on flashing, the transfer rate should be 10Mbps.
- When the green-color LED light is radiating, the transfer rate should be 100Mbps.
- When the orange-color LED light is radiating, the transfer rate should be 1000Mbps.
- When this LED and Link/Active LED both are dark, no networking devices are attached.

• Active/Link LED for LAN Port

- The orange LED is on when the LAN port connection is working.
- The LED flashes when transmitting or receiving any signals to or from the appliance.
- The LED is dark when the appliance is off.

Note: Optional LAN module LED definition in Appendix C.

1.5.2 Rear Panel



- **Power Supply** System power use power cord to connect the power supply to electrical outlet (AC).
- **System Fans** These are fans for cooling down system temperature.

Chapter 2 Hardware and Installation

The NA590 Series are convenient for your various hardware configurations. This chapter will help you get familiar with the hardware.

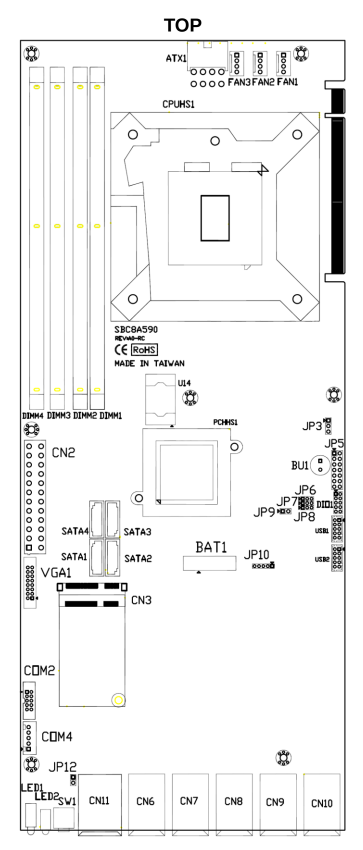
2.1 Check List

The package bundled with your NA590 Series should contain the following items:

- The NA590 Series network appliance hardware platform
- Power cord x 1
- Mounting brackets for rack installation (left/right) x 2
- Plastic stand for stack-up x 4
- Mounting screws for disk drive and additional screws for this appliance's spare parts
- SATA cable x 2 for 2.5" SATA HDDs

If you can not find this package or any items are missing, please contact Axiomtek distributors immediately. If you order any optional components, the package might contain those additional hardware or documents accordingly.

2.2 Board Layout



. ... 9 2 -5 211 NOV 100 100 8 so2 SQ3 SQ4 SQ5 100 100 100 NOT 0 0
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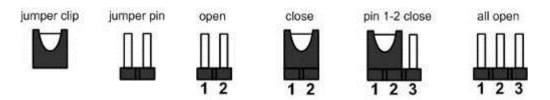
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BOTTOM

2.3 Jumper Settings

Jumper is a small component consists of jumper clip and jumper pins. Install jumper clip on 2 jumper pins to close. And remove jumper clip from 2 jumper pins to open. Below illustration shows how to set up jumper.



This section provides the information about jumpers and connectors of NA590 Series. Properly configure jumper settings on the main board in this appliance to meet your application purpose. Below we list a summary table of all jumpers and default settings for onboard devices.

Jumper	Definition	Jumper Setting
JP1	reserve	No Jumper : Normal (default)
JP3	Clear CMOS Setting	1-2 : Normal (Default)
51.5	Clear CMOS Setting	2-3 : Clear CMOS
		(1-2)/(1-2) :
JP6	LAN Dunges Trigger When	Mother board/SEGN1 ~2 Bypass as same as Power Off status $(4, 2)/(4, 2)/(2, 2)$
JP7	LAN Bypass Trigger When Power On	Mother board/SEGN1~2 Bypass Disable(Default)
JP8		(1-2)/(2-3) :
		Mother board/SEGN1 ~2 Bypass Enable
JP9	Case Open Setting	1-2: case open
JF 9	Case Open Setting	No Jumper:Normal (default)
		1-2 : Power button On/Off
JP10	TACT SW1 Selection	2-3 : Reset (Default)
		4-5 : GPI
JP11	reserve	No Jumper:Normal (default)
JP12	Auto Power Button Mode	1-2 : Always Power Off
JP12	Selection	No Jumper : Always Power On (Default)

CMOS Clear Jumper (JP3) 2.3.1

Use this jumper to erase and restore CMOS memory and BIOS setting. Put jumper clip to pin 2-3 for a few seconds then move it back to pin 1-2. By doing this procedure CMOS data resets to its safe default settings.

Description	Function	Jumper Setting
COMS Clear	Normal (Default)	JP3 3 2 1
CONSCIENT	Clear CMOS	JP3 3 2 1

2.3.2 LAN Bypass Control Selection Jumper (JP6, JP7, JP8)

Description	Function	Jumper Setting
	Mother board/SEGN1 ~2 Bypass as same as Power Off status	JP6 1 2 3 JP7 1 2 3 JP7 1 2 3 JP8 1 2 3
LAN Bypass Trigger when Power On	Mother board/SEGN1 ~2 Bypass Disable(Default)	JP6 1 2 3 JP7 1 2 3 JP7 1 2 3 JP8 1 2 3
	Mother board/SEGN1 ~2 Bypass Enable	JP6 1 2 3 JP7 1 2 3 JP7 1 2 3 JP8 1 2 3



<u>Note:</u> When the system is turned on, you can select LAN bypass function by Jumper and power on/ off state by software.

Description	Function	Jumper Setting
TACT SW1 Function	Power On/Off	JP10
Selection GPIO C Lower Button	Reset (Default)	JP10
0	GPI	JP10 1 2 3 4 5

2.3.3 TACT SW1 Function Selection Jumper (JP10)

2.3.4 Auto Power Button Model Jumper (JP12)

Description	Function	Jumper Setting
Auto Power Button	Always Power Off ATX Mode	JP12 1 2
Mode Selection	Always Power On (Default)	JP12 1 🗆 2 🗖

2.4 Connectors

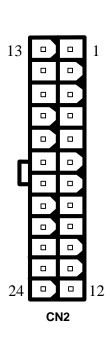
Signals go to other parts of the system through connectors. Loose or improper connection might cause problems, please make sure all connectors are properly and firmly connected. Here is a summary table which shows all connectors on the hardware.

Connectors	Label
ATX Power Connector	CN2
Mini Card Connector for mSATA	CN3
LCM Connector	CN4
1X2 SFP Connector (optional)	CN5
1X2 RJ45 Connector (C246:CN6~9),(H310:CN6~8), CN10 for optional	CN6~CN10
Serial Port1 (For Console) & USB3.0 Port0 ~ Port1 Connector	CN11
ATX +12V CPU Power Connector	ATX1
PMBUS connector	PMBUS1
USB Port Connectors	USB1~2
FAN Connector	FAN1~3
Serial Port2 Connector	COM2
Serial ATA Connector	SATA1~4
Front Panel Bezel Connector	JP5
VGA Connector	VGA1
DDR4 DIMM Socket(Channel A DIMM0)	DIMM1
DDR4 DIMM Socket(Channel A DIMM1)	DIMM2
DDR4 DIMM Socket(Channel B DIMM0)	DIMM3
DDR4 DIMM Socket (Channel B DIMM1)	DIMM4
GPIO Connector (reserved)	DIO1
Battery Connector	BAT1

2.4.1 ATX Power Connector (CN2)

Steady and sufficient power can be supplied to all components on the board by connecting the power connector. Please make sure all components and devices are properly installed before connecting the power connector.

Pin	Signal	Pin	Signal
1	+3.3V	2	+3.3V
3	Ground (GND)	4	+5V
5	Ground (GND)	6	+5V
7	Ground (GND)	8	PWR_OK
9	5VSB	10	+12V
11	+12V	12	+3.3V
13	+3.3V	14	-12V
15	Ground (GND)	16	PS_ON
17	Ground (GND)	18	Ground (GND)
19	Ground (GND)	20	-12V
21	+5V	22	+5V
23	+5V	24	Ground (GND)



2.4.2 Mini Card Connector for mSATA (CN3)

This is a 52-pin connector which is commonly used for SATA & USB signal

		Signal	Pin	Signal	Pin
		+3.3VSB	2	No use	1
17 000000000000000000000000000000000000	51	Ground (GND)	4	No use	3
		+1.5V	6	No use	5
<u>0000000000000000000000000000000000000</u>	0000000 52	No use	8	No use	7
		No use	10	Ground (GND)	9
		No use	12	No use	11
		No use	14	No use	13
		No use	16	Ground (GND)	15
		Ground (GND)	18	No use	17
		+3.3VSB	20	No use	19
		PERST#	22	Ground (GND)	21
	\bigcirc	+3.3VSB	24	SATA0_RXP	23
CN3		Ground (GND)	26	SATA0_RXN	25
		+1.5V	28	Ground (GND)	27
		SMB_CLK	30	Ground (GND)	29
		SMB_DATA	32	SATA0_TXN	31
		Ground (GND)	34	SATA0_TXP	33
		USB_D-	36	Ground (GND)	35
		USB_D+	38	Ground (GND)	37
		Ground (GND)	40	+3.3VSB	39
		No use	42	+3.3VSB	41
		No use	44	Ground (GND)	43
		No use	46	No use	45
		+1.5V	48	No use	47
		Ground (GND)	50	No use	49
		+3.3VSB	52	No use	51

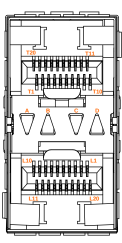
2.4.3 LCM Connector (CN4)

This is a 5-pin connector for LCM.

Pin	Signal
1	+5V
2	RX (colay COM2)
3	N.C
4	TX (colay COM2)
5	GND

2.4.4	1X2 SFP Connector for	optional (CN5)

Pin	Signal	Pin	Signal
T1	Ground (GND)	L1	Ground (GND)
T2	TX_Fault	L2	TX_Fault
Т3	TX_Disable	L3	TX_Disable
T4	SDA	L4	SDA
T5	SCL	L5	SCL
T6	MOD_ABS	L6	MOD_ABS
T7	RS0	L7	RS0
Т8	RX_LOS	L8	RX_LOS
Т9	Ground (GND)	L9	Ground (GND)
T10	Ground (GND)	L10	Ground (GND)
T11	Ground (GND)	L11	Ground (GND)
T12	RD-	L12	RD-
T13	RD+	L13	RD+
T14	Ground (GND)	L14	Ground (GND)
T15	VCCR(+3.3V Level)	L15	VCCR(+3.3V Level)
T16	VCCT(+3.3V Level)	L16	VCCT(+3.3V Level)
T17	Ground (GND)	L17	Ground (GND)
T18	TD+	L18	TD+
T19	TD-	L19	TD-
T20	Ground (GND)	L20	Ground (GND)
А	Down Fiber Port: Active		
В	Up Fiber Port: Active		
С	Down Fiber Port: Link		
D	Up Fiber Port: Link		

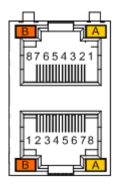


1∎ 2□ 3□ 4□ 5□ CN4

CN5

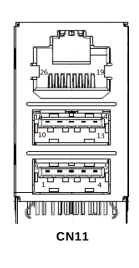
			1 1
Pin	Signal	Pin	Signal
1	MDI0+	5	MDI2+
2	MDI0-	6	MDI2-
3	MDI1+	7	MDI3+
4	MDI1-	8	MDI3-
А	100 LAN LED (Green)/	1000 LA	N LED (Amber)
В	Active LED (Orange)		

2.4.5 1X2 RJ45 Connector(CN6~CN10)



2.4.6 Console & USB3.0 Port0 ~ Port1 Connector (CN11)

Pin	Signal	Pin	Signal
1	USB_POWER	2	USBP2N
3	USBP2P	4	Ground (GND)
5	SSRX2N	6	SSRX2P
7	Ground (GND)	8	SSTX2N
9	SSTX2P	10	USB_POWER
11	USBP1N	12	USBP1P
13	Ground (GND)	14	SSRX1N
15	SSRX1P	16	Ground (GND)
17	SSTX1N	18	SSTX1P
19	NRTS1	20	MDTR1
21	MTXD1	22	COMGND
23	COMGND	24	MRXD1
25	NDSR1	26	NCTS1



2.4.7 ATX +12V CPU Power Connector (ATX1)

Pin	Signal
1	GND
2	GND
3	GND
4	GND
5	+12V
6	+12V
7	+12V
8	+12V

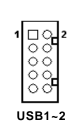


Hardware and Installation

2.4.8 USB Port Connectors (USB1~2)

The 10-pin standard Universal Serial Bus (USB) connector on this board is for installing versatile USB interface peripherals.

Pin	Signal	Pin	Signal
1	USB_POWER	2	USB_POWER
3	USB_PN1	4	USB_PN2
5	USB_PP1	6	USB_PP2
7	GND	8	GND
9	GND	10	GND



FAN1~3

2.4.9 FAN Connectors (FAN1~3)

System fans are always needed to cool down CPU and system temperature. FAN1 \sim FAN3 connectors provide power to these system fans.(default use FAN1 and FAN2 for system)

Pin	Signal
1	Ground (GND)
2	+12V
3	Rotation Detection In
4	Rotation Detection Out

2.4.10 Serial Port 2 Connector (COM2)

The COM port pin assignments are listed on the following table.

Pin	Signal	
1	Data Carrier Detect (DCD)	
2	Data Set Ready(DSR)	
3	Receive Date(RXD)	2 10
4	Request to Send(RTS)	
5	Transmit Data(TXD)	■ 0000
6	Clear to Send(CTS)	1 9
7	Data Terminal Ready(DTR)	COM1
8	Ring Indicator(RI)	
9	Ground (GND)	
10	NC	

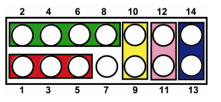
2.4.11 Serial ATA Connectors (SATA1.2.3.4)

These Serial Advanced Technology Attachment (SATA) connectors are for high-speed SATA interface ports. They are computer bus interfaces for connecting to devices such as serial ATA hard disk drives. Each SATA connector supports a single SATA device.

Pin	Signal	Pin	Signal
1	GND	2	TX+
3	TX-	4	GND
5	RX-	6	RX+
7	GND		



2.4.12 Front Panel Bezel Connector (JP5)



Power LED :

This 3-pin connector (Pin 1, 3, 5) connects a LED indicator to the system power switch on the case. Pin 1 is assigned as +, and Pin 3, Pin 5 as -. The Power LED lights up when the system is powered ON.

External Speaker and Internal Buzzer Connector :

This 4-pin connector (Pin 2, 4, 6, 8) can be connected to the case-mounted speaker unit or internal buzzer. While connecting the CPU card to an internal buzzer, please short pins 2-4; while connecting to an external speaker, you need to set pins 2-4 to Open and connect the speaker cable to pin 8 (+) and pin 2 (-).

ATX Power On/Off Button :

This 2-pin connector (Pin 9, 10) connects the front panel's ATX power button to the CPU card, which allows users to control ATX power supply to be power on/off.

System Reset Switch :

This 2-pin connector (Pin 11, 12) can be connected to the case-mounted reset switch that reboots your computer instead of turning OFF the power switch. It is a better way to reboot your system for a longer life of the system's power supply.

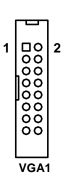
HDD Activity LED :

This connection is linked to hard drive activity LED on the control panel. LED flashes when HDD is being accessed. The 2-pin connector (Pin 13, 14) connects the hard disk drive to the front panel HDD LED, Pin 13 assigned as -, and Pin 14 as +.

2.4.13 VGA Connector (VGA1)

This is a 16-pin connector which is commonly used for CRT VGA monitor.

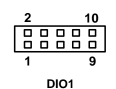
Pin	Signal
1	VGA_R
2	CRT_DETECT
3	VGA_G
4	NC
5	VGA_B
6	GND
7	VCC +5V
8	VGADDCDATA
9	GND
10	GND
11	GND
12	DAC_L_HSYNC
13	GND
14	DAC_L_VSYNC
15	VGADDCCLK
16	NC



2.4.14 Digital I/O Port Connector (DIO1)

The board is equipped with an 8-channel (4 inputs and 4 outputs) digital I/O connector that meets requirements for a system customary automation control. The digital I/O can be configured to control cash drawers and sense warning signals from an Uninterrupted Power System (UPS), or perform store security control. You may use software programming to control these digital signals. The software application method is provided in Appendix B.

Pin	Signal
1	Ground (GND)
2	Ground (GND)
3	Digital Output 3
4	Digital Input 3
5	Digital Output 2
6	Digital Input 2
7	Digital Output 1
8	Digital Input 1
9	Digital Output 0
10	Digital Input 0



2.5 Hardware Installation

This section provides information of how to install the NA590 Series.

2.5.1 Installing the CPU

Before installing the processor, please access Intel[®] website for more detail information of Processor Integration Video (LGA1151): http://www.intel.com/support/tw/processors/sb/CS-030860.htm .

The LGA1151 processor socket comes with a cover to protect the processor. Please install the processor into the CPU socket step by step as below:

Step 1 Opening the socket:

- Disengage load lever by releasing down and out on the hook. This will clear retention tab.
- Rotate load lever to open position at approximately 135°.
- Rotate load plate to open position at approximately 150°.





<u>Note</u>: Apply pressure to corner with right-hand thumb when opening or closing load contacts.

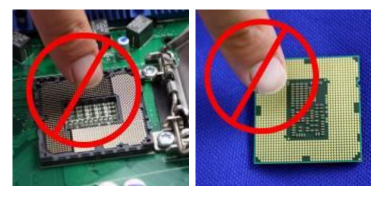
Step 2 Removing the socket protective cover:

- Place thumb against the front edge of the protective cover and rest index finger on the rear grip to maintain control of the cover.
- Lift the front edge of the protective cover to disengage from the socket. Keep control of the cover by holding the rear grip with index finger.
- Lift protective cover away from the socket, being careful not to touch the electrical contacts.





: Vertical removal is NOT recommended, as it requires higher force and can lead to socket contact damage.





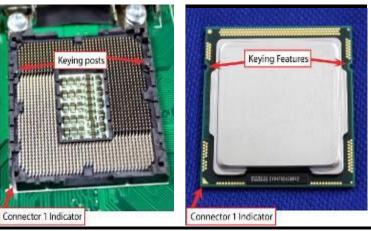
<u>Caution</u>: Never touch fragile socket contacts to avoid damage and do not touch processor sensitive contacts at any time during installation.

Step 3 Processor installation:

• Lift processor package from shipping media by grasping the substrate edges.



- Scan the processor package gold pads for any presence of foreign material. If necessary, the gold pads can be wiped clean with a soft lint-free cloth and isopropyl alcohol.
- Locate connection 1 indicator on the processor which aligns with connection 1 indicator chamfer on the socket, and notice processor keying features that line up with posts along socket walls.



Hardware and Installation

• Grasp the processor with thumb and index finger along the top and bottom edges. (Do not touch the orientation notches.) The socket will have cutouts for your fingers to fit into (see image below).



Carefully place the processor into the socket body vertically (see image below).

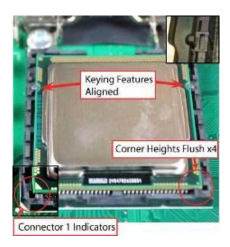


Note: Tilting or roughly shifting it into place can damage socket contacts.

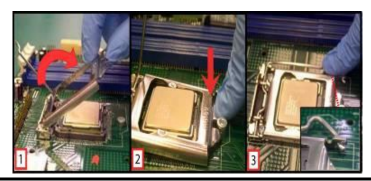
<u>Caution</u>: Do not use a vacuum pen for installation.



• Verify that package is within the socket body and properly connected to orientation keys.



- Close the socket (see image below):
 - 1. Gently lower the load plate.
 - 2. Make sure load plate's front edge slides under the shoulder screw cap as the lever is lowered.
 - 3. Latch the lever under the top plate's corner tab, being cautious not to damage the motherboard with the tip of the lever.

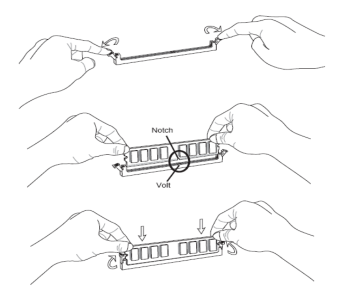


2.5.2 Installing the Memory

The board supports four 240-pin DDR4 UDIMM memory sockets with maximum memory capacity up to 32GB.

Please follow steps below to install the memory modules:

- 1. Push down latches on each side of the DIMM socket.
- 2. Align the memory module with the socket that notches of memory module must match the socket keys for a correct installation.
- 3. Install the memory module into the socket and push it firmly down until it is fully seated. The socket latches are levered upwards and clipped on to the edges of the DIMM.
- 4. Install any remaining DIMM modules.



2.5.3 Installing the Hard Disks

The system supports or two 2.5" HDDs or one 3.5" HDD.

• Two 2.5" HDD



• One 3.5" HDD



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Chapter 3 **AMI BIOS Setup Utility**

The AMI BIOS provides users with a built-in setup program to modify basic system configuration. All configured parameters are stored in a battery-backed-up RAM (CMOS RAM) to save the setup information whenever the power is turned off. This chapter provides users with detailed description about how to set up basic system configuration through the AMI BIOS setup utility.

3.1 Starting

To enter the setup screens, follow the steps below:

- 1. Turn on the computer and press the or<ESC> key immediately.
- After you press the or<ESC> key, the main BIOS setup menu displays. You can 2. access the other setup screens from the main BIOS setup menu, such as the Advanced and Chipset menus.

It is strongly recommended that you should avoid changing the chipset's defaults. Both AMI and your system manufacturer have carefully set up these defaults that provide the best performance and reliability.

3.2 **Navigation Keys**

The BIOS setup/utility uses a key-based navigation system called hot keys. Most of the BIOS setup utility hot keys can be used at any time during the setup navigation process. These keys include <F1>, <F2>, <Enter>, <ESC>, <Arrow> keys, and so on.



Note: Some of the navigation keys differ from one screen to another.

Hot Keys	Description	
→← Left/Right	The Left and Right <arrow> keys allow you to select a setup screen.</arrow>	
↑ ↓ Up/Down	The Up and Down <arrow> keys allow you to select a setup screen or sub-screen.</arrow>	
+– Plus/Minus	The Plus and Minus <arrow> keys allow you to change the field value of a particular setup item.</arrow>	
Tab	The <tab> key allows you to select setup fields.</tab>	
F1	The <f1> key allows you to display the general help screen.</f1>	
F2	The <f2> key allows you to load previous values.</f2>	
F3	The <f3> key allows you to load optimized defaults.</f3>	
F4	The <f4> key allows you to save any changes you have made and exit setup. Press the <f4> key to save your changes.</f4></f4>	
Esc	The <esc> key allows you to discard any changes you have made and exit the setup. Press the <esc> key to exit the setup without saving your changes.</esc></esc>	
Enter	The <enter> key allows you to display or change the setup option listed for a particular setup item. The <enter> key can also allow you to display the setup sub- screens.</enter></enter>	

3.3 Main Menu

When you first enter the setup utility, you will enter the Main setup screen. You can always return to the Main setup screen by selecting the Main tab. System Time/Date can be set up as described below. The Main BIOS setup screen is shown below.

Aptio Setup Utility Main Advanced Chipset	- Copyright (C) 2018 Am Security Boot Save	
Build Date and Time Access Level	06/19/2018 Administrator	+
Processor Information Name Type Speed ID Stepping Package Number of Processors Microcode Revision GT Info eDRAM Size Memory RC Version Total Memory	CoffeeLake DT Intel(R) Xeon(R) E-2176G CPU @ 3.70GHz 3700 MHz 0x906EA U0 LGA1151 6Core(s) / 12Thread(s) 84 GT2 (0x3E96) N/A 0.7.1.65 16384 MB	<pre>* * * * * * * * * * * * * * * * * * *</pre>
Version 2.20.1271.	Copyright (C) 2018 Amer	ican Megatrends, Inc.

System Date/Time

Use this option to change the system time and date. Highlight System Time or System Date using the <Arrow> keys. Enter new values through the keyboard. Press the <Tab> key or the <Arrow> keys to move between fields. The date must be entered in MM/DD/YY format. The time is entered in HH:MM:SS format.

Memory RC Version Total Memory Memory Frequency	0.7.1.65 16384 MB 2133 MHz	^ Choose the system + default language + +
PCH Information Name PCH SKU Stepping Production Type	CNL PCH-H C246 B0 Production	* + + + + + + + + + + + + + + + + + + +
ME FW Version ME Firmware SKU	12.0.0.1069 Corporate SKU	* ><: Select Screen * ^v: Select Item * Enter: Select
System Language	[English]	*¦+/-: Change Opt. *¦F1: General Help
System Date System Time	[Tue 06/26/2018] [10:42:02 <u>]</u>	* F2: Previous Values * F3: Optimized Defaults v F4: Save & Exit ESC: Exit

3.4 Advanced Menu

The Advanced menu also allows users to set configuration of the CPU and other system devices. You can select any of the items in the left frame of the screen to go to the sub menus:

Aptio Setup Utility - Copyright (Main Advanced Chipset Security B	C) 2018 American Megatrends, Inc. oot Save & Exit
CPU Configuration PCH-FW Configuration Trusted Computing NCT6102D Super IO Configuration NCT6102D HW Monitor Serial Port Console Redirection USB Configuration Network Stack Configuration CSM Configuration	CPU Configuration Parameters
	><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1271. Copyright (C)	2018 American Megatrends, Inc.

- CPU Configuration
- ► PCH-FW Configuration
- Trusted Computing
- ► NCT6102D Super IO Configuration
- NCT6102D HW Monitor
- Serial Port Console Redirection
- USB Configuration
- Network Stack Configuration
- CSM Configuration

For items marked with "▶", please press <Enter> for more options.

• CPU Configuration

This screen shows the CPU Configuration, and you can change the value of the selected option.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit		
<pre>></pre>	CPU Configuration Parameters	
	><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
Version 2.20.1271. Copyright (C)	2018 American Megatrends, Inc.	

Aptio Setup Utility Advanced) - Copyright (C) 2018 Amer	rican Megatrends, Inc.
CPU Configuration		
Type ID Speed L1 Data Cache L1 Instruction Cache L2 Cache L3 Cache L4 Cache VMX SMX/TXT	Intel(R) Core(TM) i7-8700 CPU @ 3.20GHz 0x906EA 3200 MHz 32 KB x 6 32 KB x 6 256 KB x 6 12 MB N/A Supported Supported	<pre>><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.20.1271.	Copyright (C) 2018 Americ	can Megatrends, Inc.

• PCH-FW Configuration

You can use this screen to select options for the PCH-FW Configuration, and change the value of the selected option. A description of the selected item appears on the right side of the screen. For items marked with "▶", please press <Enter> for more options.

an Megatrends, Inc. it
Configure Management Engine Technology Parameters
<pre>><: Select Screen `v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit Megatrends, Inc.</pre>
3 4 5

Aptio Setup Utility Advanced	- Copyright (C) 201	8 American Megatrends, Inc.
ME Firmware Version ME Firmware Mode ME Firmware SKU ME Firmware Status 1 ME Firmware Status 2		When Disabled ME will not be unconfigured on RTC Clear
	[Enabled] - ME Unconfig on RTC sabled abled 	Clear elect Screen elect Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1271.	Copyright (C) 2018	American Megatrends, Inc.

• Trusted Computing

This item supports security devices. "Enable" or "Disable" BIOS support for security devices.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit		
<pre>> CPU Configuration > PCH-FW Configuration > Trusted Computing > NCT6102D Super IO Configuration > NCT6102D HW Monitor > Serial Port Console Redirection > USB Configuration > Network Stack Configuration > CSM Configuration</pre>	Trusted Computing Settings	
	<pre>><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>	
Version 2.20.1271. Copyright (C) 2018 American Megatrends, Inc.		

If you installed the Security device, such as TPM, you could see the following information for the TPM device and status.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Advanced		
Configuration Security Device Support NO Security Device Found	[Disable] Security Device Suppor sable able	lect Screen lect Item Enter: Select +/-: Change Opt. F1: General Help
		F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1271.	Copyright (C) 2018 Americ	can Megatrends, Inc.

• NCT6102D Super IO Configuration

You can use this screen to select options for the NCT6102D Super IO Configuration, and change the value of the selected option. A description of the selected item appears on the right side of the screen. For items marked with "▶", please press <Enter> for more options.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit		
<pre>>> CPU Configuration >> PCH-FW Configuration >> Trusted Computing >> NCI6102D Super 10 Configuration_ >> NCT6102D HW Monitor >> Serial Port Console Redirection >> USB Configuration >> Network Stack Configuration >> CSM Configuration</pre>	System Super IO Chip Parameters.	
	<pre>><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>	
Version 2.20.1271. Copyright (C) 2018	American Megatrends, Inc.	

Serial Port 1 Configuration

This option specifies the base I/O port address and Interrupt Request address of serial port 1. The Optimal setting is 3F8h/IRQ4.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Advanced			
Seria	l Port 1 Configura	tion	Enable or Disable Serial Port (COM)
	l Port e Settings	[Enabled] IO=3F8h; IRQ=4;	
		(Serial Port) Disabled Enabled	<pre>><: Select Screen ^v: Select Item Enter: Select */-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
	Version 2.20.1271.	Copyright (C) 2018 Americ	an Megatrends, Inc.

Serial Port 2 Configuration

This option specifies the base I/O port address and Interrupt Request address of serial port 2. The Optimal setting is 2E8h/IRQ3.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Advanced			
Serial Po	/ Serial Port 2 Configuration		Enable or Disable Serial Port (COM)
Serial Po Device Se		lEnabled1 IO=3E8h; IRQ=3;	
		(Serial Port) Disabled Enabled	<pre>><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Vers	ion 2.20.1271.	Copyright (C) 2018 America	n Megatrends, Inc.

• NCT6102D H/W Monitor

This screen monitors is hardware health.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit		
<pre>> CPU Configuration > PCH-FW Configuration > Trusted Computing > NCT6102D Super IO Configuration > NCT6102D HW Monitor_ > Serial Port Console Redirection > USB Configuration > Network Stack Configuration > CSM Configuration</pre>	Monitor hardware status	
	<pre>><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>	
Version 2.20.1271. Copyright (C)	2018 American Megatrends, Inc.	

This screen displays the temperature of system and CPU, cooling fan speed in RPM and system voltages (VCORE, +1.5V and +12V).

Aptio Setup Utility Advanced	- Copyright (C) 2018 Amer	ican Megatrends, Inc.
Pc Health Status > Smart FAN SYS_TEMP CPU_TEMP AUX_TEMP SYS_Fan/Fan1 CPU_Fan/Fan2 AUX_Fan/Fan3 VCORE +VDDQ +12V	: +43 C : +37 C : +32 C : 6221 RPM : 6192 RPM : N/A : +1.016 V : +1.200 V : +12.192 V	Smart FAN support ><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1271.	Copyright (C) 2018 Americ	an Megatrends, Inc.
Aptio Setup Utility	- Copyright (C) 2018 Amer	ican Megatrends. Inc.
Advanced		-+\
Smart Fan Smart Fan Function > Smart Fan Mode Configura	[Enabled] ition	Smart Fan Function Enable/Disable
	Smart Fan Function Disabled Enabled Copyright (C) 2018 Americ	- Select Screen : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

• Serial Port Console Redirection

> Console Redirection

Use this item to enable or disable console redirection. The settings specify how the host computer and remote computer (which the user is using) will exchange data. Both computers should have the same or compatible setting.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit		
<pre>></pre>	Serial Port Console Redirection	
	><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
Version 2.20.1271. Copyright (C) 2018 American Megatrends, Inc.		

Console Redirection Settings

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Advanced		
COMO Console Redirection IEnabled1 > Console Redirection Settings Legacy Console Redirection Settings Console Redire Disabled Enabled	Console Redirection Enable or Disable. Select Screen Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
Version 2.20.1271. Copyright (C) 201	8 American Megatrends, Inc.	

Aptio Setup Utility Advanced	- Copyright (C) 2018	8 American Megatrends, Inc.
COMO Console Redirection Set Terminal Type Bits per second Data Bits Parity Stop Bits Flow Control VT-UTF8 Combo Key Support Recorder Mode Resolution 100x31 Putty KeyPad	tings [VT100+] [115200] [8] / Terminal Type VT100+ VT100+ VT-UTF8 ANSI [D] [VT100]	Emulation: ANSI: Extended ASCII char set. VI100: ASCII char set. VI100+: Extends VI100 to support color, function keys, etc. VT-UTF8: Uses UTF8 encoding to map Unicode ><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1271.	Copyright (C) 2018 A	Mmerican Megatrends, Inc.



Terminal Type

This item allows you to select the target terminal type. Configuration options: ANSI, VT100, VT100+ and VT-UTF8.

Bits per second

This item allows you to setup the data transfer rate for the console port. The default value is 115200. Available options are "9600", "19200", "38400", "57600" and "115200".

Data Bits

This item allows you to select the data bits. The configuration options: 7 and 8.

Parity

This item allows you to select flow control for console redirection. The configuration options: None, Even, Odd, Mark and Space.

Stop Bits

This item allows you to select the data bits. The configuration options: 1 and 2.

Flow Control

This item allows you to select flow control for console redirection. The configuration options: None and Hardware RTS/CTS.

VT-UTF8 Combo Key Support

Use this item to Enabled and Disabled VT-UTF8 combination key supports for ANSI / VT100 terminals.

Recorder Mode

This item allows you to select the recorder mode. The configuration options: Enabled and Disabled.

• USB Configuration

Use this item for further setting USB port configuration.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main <mark>Advanced</mark> Chipset Security Boot Save & Exit		
<pre>> CPU Configuration > PCH-FW Configuration > Trusted Computing > NCT6102D Super IO Configuration > NCT6102D HW Monitor > Serial Port Console Redirection > USB Configuration_ > Network Stack Configuration > CSM Configuration</pre>	USB Configuration Parameters	
	><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
Version 2.20.1271. Copyright (C) 2018 American Megatrends, Inc.	

Aptio Setup Utility - Copyright Advanced	(C) 2018 American Megatrends, Inc.
USB Configuration	^[Enables Legacy USB
USB Module Version 20	* support. AUTO option * disables legacy support * if no USB devices are
USB Controllers: 1 XHCI	* connected. DISABLE * option will keep USB
USB Devices: / Legacy USB Devices: / Legacy USB Devices: 1 Keyboard, 1 Mo <mark>l Enabled</mark>	USB SupportVdevices available only
Legacy USB Support Auto	
USB Mass Storage	: Select Screen : Select Item *!Enter: Select
USB hardware delays and time-outs:	* +/-: Change Opt. * F1: General Help + F2: Previous Values
USB transfer time-out [20 sec] Device reset time-out [20 sec]	+ F3: Optimized Defaults v F4: Save & Exit ESC: Exit
Version 2.20.1271. Copyright (C) 2018 American Megatrends, Inc.

XHCI Hand-off

Enable this field when using operating systems without the XHCI hand-off support.

USB Mass Storage Driver Support

Enable this field USB can be storage. This should be enabled this field.

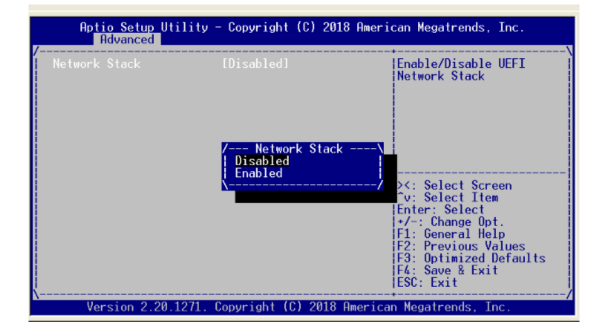
USB transfer time-out

Setting 20seconds (time-out interval), the host controller starts a timer when it receives the transfer request.

• Network Stack Configuration

For Network stack, use Network item to "Disabled" or "Enabled" mode.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit		
<pre>>> CPU Configuration >> PCH-FW Configuration >> Trusted Computing >> NCT6102D Super IO Configuration >> NCT6102D HW Monitor >> Serial Port Console Redirection >> USB Configuration >> Network Stack Configuration_ >> CSM Configuration</pre>	Network Stack Settings	
	<pre>><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>	
Version 2.20.1271. Copyright (C) 2018	American Megatrends, Inc.	



• CSM Configuration

This screen shows the CSM Configuration, and you can enable/disable option ROM execution settings.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit		
<pre>> CPU Configuration > PCH-FW Configuration > Trusted Computing > NCT6102D Super IO Configuration > NCT6102D HW Monitor > Serial Port Console Redirection > USB Configuration > Network Stack Configuration > CSM Configuration_</pre>	CSM configuration: Enable/Disable, Option ROM execution settings, etc.	
	><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
Version 2.20.1271. Copyright (C) 2018 American Megatrends, Inc.		

• LBP @PowerOn (All SEG)

For Power On LAN Bypass setting, use LBP @PowerOn item to "Disabled", "Enabled" or "Last State" for LAN Bypass all segments.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Advanced		
Compatibility Support Module Configuration		LAN bypass @PowerOn(All SEG)
CSM Support	[Enabled]	3607
CSM16 Module Version	07.82	
LBP@PowerOn(All SEG) LBP@PowerOff(All SEG) Boot option filter	LBP@PowerOn(All SE Disable Enable Last State	/ Select Screen Select Item
Option ROM execution Network Storage Video AST2500 VBIOS	[Do not launch] [Legacy] [Legacy] [Legacy]	Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1271. Copyright (C) 2018 American Megatrends, Inc.		

• LBP @Power Off (All SEG)

For Power off LAN Bypass setting, use LBP @PowerOff item to "Disabled", "Enabled" or "Last State" for LAN Bypass all segments.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Advanced		
Compatibility Support Module Configuration		
CSM Support	[Enabled]	@PowerOff(All SEG)
CSM16 Module Version	07.82	
LBP@PowerOn(All SEG) LBP@PowerOff(All SEG) Boot option filter	/ LBP@PowerOff(All SK Disable Enable Last State	G) Select Screen Select Item
Option ROM execution Network Storage Video AST2500 VBIOS	[Do not launch] [Legacy] [Legacy] [Legacy]	+/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1271	Copyright (C) 2018 Ar	merican Megatrends, Inc.

• Network

For Network setting, use Network item to "Do not launch" or "UEFI" or "legacy" mode.

Compatibility Support M	odule Configuration	Controls the execution of UEFI and Legacy
CSM Support	[Enabled]	Network OpROM
CSM16 Module Version	07.82	
LBP@PowerOn(All SEG) LBP@PowerOff(All SEG)	/ Network\ [Di Do not launch [En UEFI Legacy	
Boot option filter	[UE <mark>\/</mark>	><: Select Screen ^v: Select Item
Option ROM execution		Enter: Select
Network Storage	[Do not launch] [Legacy]	+/-: Change Opt. F1: General Help F2: Previous Values
Video AST2500 VBIOS	[Legacy] [Legacy]	F3: Optimized Defaults F4: Save & Exit ESC: Exit

3.5 **Chipset Menu**

The Chipset menu allows users to change the advanced chipset settings. You can select any of the items in the left frame of the screen to go to the sub menus:
▶ System Agent (SA) Configuration
▶ PCH-IO Configuration

For items marked with "▶", please press <Enter> for more options.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit		
> System Agent (SA) Configuration > PCH-IO Configuration	System Agent (SA) Parameters	
	<pre>><: Select Screen ^v: Select Item Enter: Select */-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>	
Version 2.20.1271. Copyright (C) 2018 Americ	can Megatrends, Inc.	

• System Agent (SA) Configuration

> Memory Configuration

This screen allows users to configure parameters of North Bridge Chipset.

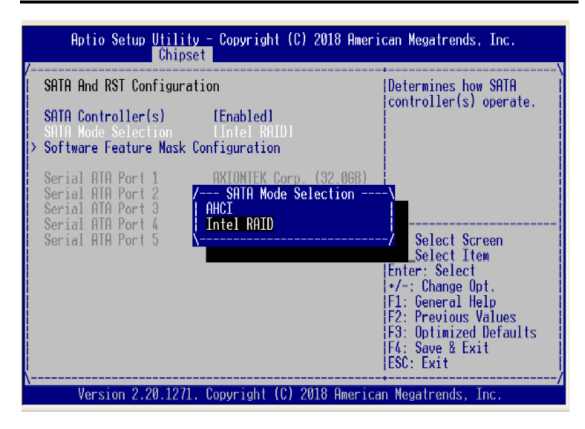
Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Chipset			
/ System Agent (SA) Confi	guration	Memory Configuration	
SA PCIe Code Version VI-d	7.0.42.32 Supported	Parameters	
> Memory Configuration			
		≻<: Select Screen ^v: Select Item Enter: Select	
		+/-: Change Opt. F1: General Help F2: Previous Values	
		F3: Optimized Defaults F4: Save & Exit	
Version 2.20.1271.	Copyright (C) 2	ESC: Exit / 018 American Megatrends, Inc.	

Aptio Setup Utility Chipse		American Megatrends, Inc.
Memory Configuration Memory RC Version		*
	2133 MHz 15-15-15-36	*
Channel 0 Slot 1 Size Number of Ranks Manufacturer	Populated & Enabled 8192 MB (DDR4) 2 UnKnown Populated & Enabled 8192 MB (DDR4) 2 UnKnown Populated & Enabled 8192 MB (DDR4) 2	* Enter: Select + +/-: Change Opt. + F1: General Help
Version 2.20.1271.	. Copyright (C) 2018 Am	erican Megatrends, Inc.

PCH-IO Configuration

<pre>> System Agent (SA) Configuration > PCH-IO Configuration</pre>	PCH Parameters -
	><: Select Screen ^v: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

SATA And RST Configuration	Enable/Disable SATA Device.
SAIA Controller(s) [Enabled] SAIA Mode Selection [Intel RAID] > Software Feature Mask Configuration	
Serial ATA Port 1 Serial ATA Port 2 Serial ATA Port 3 Serial ATA Port 4 Serial ATA Port 5 Serial ATA Port 5	



3.6 Security Menu

The Security menu allows users to change the security settings for the system.

Administrator Password

This item indicates whether an administrator password has been set. If the password has been installed, Installed displays. If not, Not Installed displays.



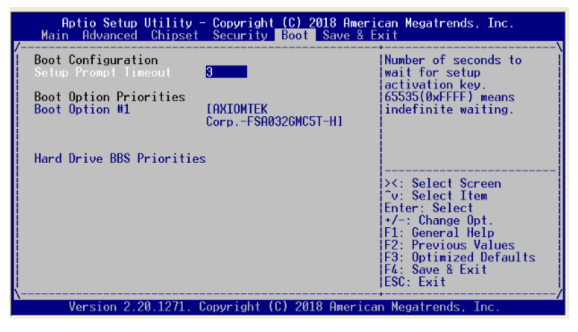
User Password

This item indicates whether an user password has been set. If the password has been installed, Installed displays. If not, Not Installed displays.

3.7 Boot Menu

The Boot menu allows users to change boot options of the system.

• Setup Prompt Timeout



3.8 Save & Exit Menu

The Save & Exit menu allows users to load your system configuration with optimal or fail-safe default values.

• Save Changes and Exit

When you have completed the system configuration changes, select this option to leave Setup and return to Main Menu. Select Save Changes and Exit from the Save & Exit menu and press <Enter>. Select Yes to save changes and exit.

Aptio Setup Utili Main Advanced Chip			an Megatrends, Inc.
Save Options Save Changes and Exit Discard Changes and E	×it		xit system setup after saving the changes.
Save Changes and Rese Discard Changes and R		× xit Setup	N
Save Changes Discard Changes	Save configur	ation and exit?	
Default Options Restore Defaults Save as User Defaults Restore User Defaults	Yes	No × 4	Select Screen Select Item r: Select -/-: Change Opt.
Boot Override AXIOMTEK CorpFSA032 AXIOMTEK CorpFSA032		* F * F + F v F	1: General Help 2: Previous Values 3: Optimized Defaults 4: Save & Exit SC: Exit
Version 2.20.127	1. Copyright ((C) 2018 American	Megatrends, Inc.

• Discard Changes and Exit

Select this option to quit Setup without making any permanent changes to the system configuration and return to Main Menu. Select Discard Changes and Exit from the Save & Exit menu and press <Enter>. Select Yes to discard changes and exit.

Aptio Setup Utility - Main Advanced Chipset			
Save Options Save Changes and Exit Discard Changes and Exit			<pre>^ Exit system setup * without saving any * changes. *</pre>
Save Changes and Reset Discard Changes and Reset	Exit Without	Saving -\	8 8
Save Changes Discard Changes	Quit without	saving?	
Default Options Restore Defaults Save as User Defaults Restore User Defaults	Yes		<pre>><: Select Screen ^v: Select Item Enter: Select * */-: Change Opt. * F1: General Help</pre>
Boot Override AXIOMTEK CorpFSA032GMC51 AXIOMTEK CorpFSA032GMC51			* F2: Previous Values + F3: Optimized Defaults v F4: Save & Exit ESC: Exit
Version 2.20.1271. Co	pyright (C) 20	018 Americ	an Megatrends, Inc.

• Save Changes and Reset

When you have completed the system configuration changes, select this option to leave Setup and reboot the computer so the new system configuration parameters can take effect. Select Save Changes and Reset from the Save & Exit menu and press <Enter>. Select Yes to save changes and reset.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit			
Save Options Save Changes and Exi Discard Changes and			Reset the system after saving the changes.
Save Changes and Res Discard Changes and		* reset	
Save Changes Discard Changes	Save configura	ation and reset	?
Default Options Restore Defaults Save as User Default	Yes	No	Select Screen / Select Item r: Select
Restore User Default		*	+/-: Change Opt. F1: General Help
Boot Override * F2: Previous Values AXIOMIEK CorpFSA032GMC5T-H + F3: Optimized Defaul AXIOMIEK CorpFSA032GMC5T-H v F4: Save & Exit ESC: Exit			F3: Optimized Defaults F4: Save & Exit
Version 2.20.12	71. Copyright ((C) 2018 America	n Megatrends, Inc.

• Discard Changes and Reset

Select this option to quit Setup without making any permanent changes to the system configuration and reboot the computer. Select Discard Changes and Reset from the Save & Exit menu and press <Enter>. Select Yes to discard changes and reset.

Aptio Setup Utility Main Advanced Chipset	- Copyright (C) 2018 American Megatrends, Inc. Security Boot Save & Exit
Save Options Save Changes and Exit Discard Changes and Exit	<pre>^ Reset system setup * without saving any * changes.</pre>
Save Changes and Reset Discard Changes and Rese	- Reset Without Saving \ <mark>×</mark>
Save Changes Discard Changes	Reset without saving?
Default Options Restore Defaults Save as User Defaults Restore User Defaults	Yes No 'v: Select Item Enter: Select * */-: Change Opt. * F1: General Help
Boot Override AXIOMTEK CorpFSA032GMC AXIOMTEK CorpFSA032GMC	*F2: Previous Values 5T-H +F3: Optimized Defaults
Version 2.20.1271.	Copyright (C) 2018 American Megatrends, Inc.

• Save Changes

When you have completed the system configuration changes, select this option to save changes. Select Save Changes from the Save & Exit menu and press <Enter>. Select Yes to save changes.

Aptio Setup Utility - Main Advanced Chipset	Copyright (C) 2018 Ame Security Boot Save &	rican Megatrends, Inc. Exit
Save Options Save Changes and Exit Discard Changes and Exit		^ Save Changes done so * far to any of the setup * options.
Save Changes and Reset Discard Changes and Reset	'- Save Setup Values -\	*
Save Changes Discard Changes	Save configu r ation?	
Default Options Restore Defaults Save as User Defaults Restore User Defaults	Yes No	<pre>><: Select Screen ^v: Select Item Enter: Select * +/-: Change Opt. Float</pre>
Boot Override AXIOMTEK CorpFSA032GMC5T AXIOMTEK CorpFSA032GMC5T		* F1: General Help * F2: Previous Values + F3: Optimized Defaults v F4: Save & Exit ESC: Exit
Version 2.20.1271. Co	pyright (C) 2018 Ameri	can Megatrends, Inc.

• Discard Changes

Select this option to quit Setup without making any permanent changes to the system configuration. Select Discard Changes from the Save & Exit menu and press <Enter>. Select Yes to discard changes.

	- Copyright (C) 2018 Ame Security Boot Save &	
Save Options Save Changes and Exit Discard Changes and Exit		<pre>^ Discard Changes done so * far to any of the setup * options.</pre>
Save Changes and Reset Discard Changes and Rese	/- Load Previous Values	*
<mark>Save Changes</mark> Discard Changes	Load Previous Values?	
Default Options Restore Defaults Save as User Defaults Restore User Defaults	Yes No	><: Select Screen ^v: Select Item Enter: Select * +/-: Change Opt. * F1: General Help
Boot Override AXIOMTEK CorpFSA032GMC5T-H AXIOMTEK CorpFSA032GMC5T-H		* F2: Previous Values + F3: Optimized Defaults v F4: Save & Exit ESC: Exit
Version 2.20.1271.	Copyright (C) 2018 Ameri	can Megatrends, Inc.

• Restore Defaults

It automatically sets all Setup options to a complete set of default settings when you select this option. The Optimal settings are designed for maximum system performance, but may not work best for all computer applications. In particular, do not use the Optimal Setup options if your computer is experiencing system configuration problems. Select Restore Defaults from the Save & Exit menu and press <Enter>.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit			
Save Options Save Changes and Exit Discard Changes and Exi	t	*	Restore/Load Default values for all the setup options.
Save Changes and Reset Discard Changes and Res	/ Load Optimiz	zed Defaults -	
Save Changes Discard Changes	Load Optimiz	zed Defaults?	
Default Options Restore Defaults Save as User Defaults	Yes	No	: Select Item ter: Select
Restore User Defaults Boot Override AXIOMTEK CorpFSA032GM AXIOMTEK CorpFSA032GM		:	+/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit FSC: Fxit
Version 2.20.1271.	Copyright (C)) 2018 America	÷/

• Save as User Defaults

Select this option to save system configuration changes done so far as User Defaults. Select Save as User Defaults from the Save & Exit menu and press <Enter>.

Aptio Setup Utility - Copyright (C) 2 Main Advanced Chipset Security Boot	
Save Options Save Changes and Exit Discard Changes and Exit Save Changes and Reset Discard Changes and R <mark>/ Save Values as Use</mark>	^ Save the changes done * so far as User Defaults. * * r Defaults
Save Changes Save configura Discard Changes	tion?
Default Options Yes Restore Defaults Save as User Defaults	No Select Screen / Select Item r: Select
Restore User Defaults Boot Override	* +/-: Change Opt. * F1: General Help * F2: Previous Values
AXIOMTEK CorpFSA032GMC5T-H AXIOMTEK CorpFSA032GMC5T-H	+ F3: Optimized Defaults v F4: Save & Exit ESC: Exit
Version 2.20.1271. Copyright (C) 201	8 American Megatrends, Inc.

• Restore User Defaults

It automatically sets all Setup options to a complete set of User Defaults when you select this option. Select Restore User Defaults from the Save & Exit menu and press <Enter>.

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc. Main Advanced Chipset Security Boot Save & Exit				
Save Options Save Changes and Exit Discard Changes and Exit			<pre>^ Restore the User * Defaults to all the * setup options.</pre>	
Save Changes and Reset Discard Changes and Rese	/ Restore User	Defaults -	×	
Save Changes Discard Changes	Restore User	Defaults?		
Default Options Restore Defaults Save as User Defaults Restore User Defaults	Yes		<pre><: Select Screen / v: Select Item nter: Select * +/-: Change Opt.</pre>	
Boot Override AXIOMTEK CorpFSA032GMC AXIOMTEK CorpFSA032GMC			* F1: General Help * F2: Previous Values + F3: Optimized Defaults v F4: Save & Exit ESC: Exit	
Version 2.20.1271.	Copyright (C)	2018 Americ	an Megatrends, Inc.	

Appendix A LAN Bypass Configuration

About LAN Bypass

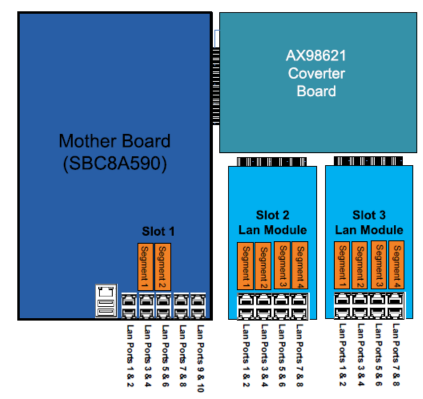
In network security application, it is very important to ensure that network traffic to continue passing through the device even if hardware failure occurs or operating system crashes. LAN bypass gives us a solution for this problem.

The NA590ries LAN bypass function is very flexible. It can be selected at any time and any stage. You can enable LAN bypass for power on state by BIOS, or by software program when entering into the OS.

Moreover, for power off state, you can set up LAN Bypass through BIOS, or use software program when entering into the OS. If you don't do any change, the state will keep the previous power off state.

The NA590s LAN bypass capability with the special designed latch relay circuitry. When LAN bypass function is enabled, a relay closes to act as a bridge to route network data flow between LAN module's LAN port 0 and LAN port 1 (or LAN port 2 and LAN port 3 etc.). Motherboard has 2 pairs of latch-type LAN bypass LAN port 3 nd LAN port 4/ LAN port 5 nd LAN port 6 see below image. The bypass feature can be activated immediately or according to timer which is configurable from 1 up to 64 seconds. You can write a software program to control bypass operation behavior to fit your requirement. A LAN bypass sample program is provided on website or contact our FAE directly.

LAN Bypass Register Configuration



Power ON Bypass Control Register

Address:

Mother board/Slot1	LAN module/Slot2	LAN module/Slot3
0x8E0	0x8E4	0x8E8

7	6	5	4	3	2	1	0
BYM1	BYM0	Х	Х	SEGN4	SEGN3	SEGN2	SEGN1
W	W			W	W	W	W

Default value: 00000000

Bit 7~6 BYM1~0

These bits are used to set bypass mode.

00 Not used.

- 01 Force bypass enable
 - Relay closes immediately to form LAN bypass on selected segment when power on.
- 10 Force bypass disable
 - LAN bypass is disabled immediately on selected segment when power on.

11 Timer enable When power on, the selected segments are controlled by the setting of LAN bypass Timer Control register.

Bit 5~4 Not used.

Bits 3~0 SEGN4~1

. . .

Select each segment by setting the corresponding bit to 1. When the bit is set to 0, no action happens upon the segment.

Data read back from this register is not defined and therefore must be ignored. Reading from this register makes no effect on LAN bypass function. All data in this register will be cleared when system is turned off. If you still want to use power on LAN bypass function, turn on the system and make sure to rewrite the register. Otherwise, if you don't rewrite the register, the status will be kept on power off bypass state.

• Power OFF Bypass Control Register

Address:		
Mother board/Slot1	LAN module/Slot2	LAN module/Slot3
0x8E1	0x8E5	0x8E9
UXOLI	UXOES	UXOE9

7	6	5	4	3	2	1	0
Х	Х	Х	Х	SEGF4	SEGF3	SEGF2	SEGF1
				W	W	W	W

Default value: 00000000

- Bit 7~4 Not used.
- Bits3~0 SEGF4~1

Use the corresponding bit to configure each segment. Setting the bit to 1 enables LAN bypass on the segment when power off. Clearing the bit to 0 disables LAN bypass on the segment when power off.

Data read back from this register is not defined and therefore must be ignored. Reading from this register makes no effect on LAN bypass function. When system is turned off, last data written onto this register will be kept. If you want to make any change, turn on the system and make sure to reconfigure the register.

LAN Bypass Timer Control Register

Address:

Mother board/Slot1	LAN module/Slot2	LAN module/Slot3
0x8E2	0x8E6	0x8EA

7	6	5	4	3	2	1	0
TEXP	Х	Х	Х	Х	TVAL2	TVAL1	TVAL0
R					W	W	W

Default value: 00000000

TEXF	P (Read Only)
This I	bit indicates status of hardware timer.
0	Timer has not expired
1	Timer has expired

Bits 6~3 Not used.

Bit 7

Bits 2~0 TVAL2~0

These bits determine the amount of count value in second(s).

111000		
001	1 (sec)	
010	2 (sec)	
011	4 (sec)	
100	8 (sec)	
101	16 (sec)	
110	32 (sec)	
111	64 (sec)	

000 Timer is not activated.

Writing a value to these bits will reset the hardware timer. The counting process begins again according to the new written value. Software must write count value periodically to ensure that timer will never expire. If timer timeout occurs, relay(s) automatically close to form LAN bypass on selected segment(s) based on the setting of Power On Bypass Control register (SEGN4~SEGN1).

Data (bits 6~0) read back from this register is not defined and therefore must be ignored. A read operation upon this register should not refresh the hardware timer.

LAN Bypass Status / Firmware Version Register

Address:

Mother board/Slot1	LAN module/Slot2	LAN module/Slot3
0x8E3	0x8E7	0x8EB

7	6	5	4	3	2	1	0
VER3	VER2	VER1	VER0	BY4	BY3	BY2	BY1
R	R	R	R	R	R	R	R

Bit3~0 Lan Bypass Seg.1 status → Disable=0; Enable=1 Bit 7~4 Firmware version

Firmware version Without LAN bypass function=1111

Appendix B WDT Timer for System Reset

WDT (Watchdog Timer)

The hardware supports the WDT (Watchdog Timer) function. While time-out happens after a defaulted period, the WDT will reset the system.



Note: The sample codes for the above features can be found in the CD, and they are only for customers' reference as remarked.

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Appendix C LAN Module Expansion

You can install LAN module(s) into NA720's front-accessible expansion slots to meet your application requirement. Here are some LAN module configurations for your selection:

LAN Modules				
Slim Module	Ports	Chipset	Bypass	NA720
GbE Copper Modul	es			
AX93316-8GI	8	Intel 82580EB	0	v
AX93316-8GIL	8	Intel 82580EB	4	v
AX93336-4GI	4	Intel i210AT	2	v
AX93336-4GIL	4	Intel i350	2	v
GbE Fiber Modules	;			
AX93322-8FI	8	Intel 82580EB	0	v
AX93322-8MIL	4+4	Intel 82580EB	2	v
AX93336-4FI	4	Intel i350	0	v
10GbE Copper Mod	lules			
AX93317-2GIL	2	Intel X540	1	v
10GbE Fiber Modul	es			
AX93307-2FI	2	Intel 82599ES	0	v
AX93307-2FIL	2	Intel 82599ES	1	v
AX93327-4FI	4	Intel XL710	0	v

LAN Bypass Control Jumper (JP2/JP3)

Use this jumper to select the LAN Bypass Function.

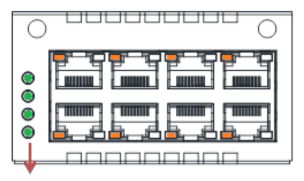
Description	Function	Jumper
	All SEG. Bypass as same as Power Off status	JP3 1 2 3 JP2 1 2 3 1 2 3
LAN Bypass Trigger when Power On	All SEG Bypass Disable(Default)	JP3 1 2 3 JP2 1 2 3
	All SEG Bypass Enable	JP3 1 2 3 JP2 1 2 3



When the system is turned on, you can select LAN bypass function by Jumper and Bios when power on state, when enter the OS, you can select LAN bypass function at power on/ off state by software ,the detail information please refer to the appendix A.

LED Definition

AX93316



LAN bypass LED

LAN bypass LED

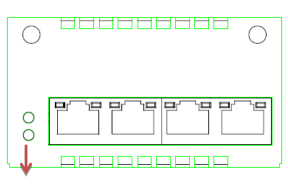
While running the LAN By-Pass function, the LED always lights up.

- Active LED (Single color)for LAN port #1, port#2, port#3, port#4, port #5, port#6, port#7, port#8
 - > The orange LED is on when the LAN port connection is working.
 - > The LED flashes when transmitting or receiving any signals to or from the appliance.
 - > The LED is dark when the appliance is off.
- Link LED for LAN port #1, port#2, port#3, port#4, port#5 and port#6, port#7, port#8
 - > The double-color LED light indicates 10/100/1000Mbps transfer rate.
 - > When the orange-color LED light is radiating, it should be 1000Mbps transfer rate.
 - > When the green-color LED light is radiating, it should be 100Mbps transfer rate.
 - If the Link LED is dark and Active LED is light on or flashing, it should be 10Mbps transfer rate.

When this LED and Link / Active LED both are dark. No networking devices are attached

Transfer Rate	LED Light Color
10Mbps	Dark
100Mbps	Green
1000Mbps	Orange

AX93336-4GIL



LAN bypass LED

- LAN bypass LED While running the LAN By-Pass function, the LED always lights up.
 - Active LED (Single color)for LAN port #1, port#2, port#3, port#4
 - > The orange LED is on when the LAN port connection is working.
 - > The LED flashes when transmitting or receiving any signals to or from the appliance.
 - > The LED is dark when the appliance is off.

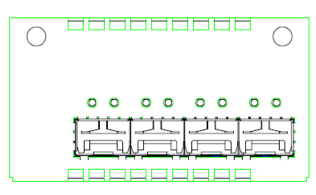
• Link LED for LAN port #1, port#2, port#3, port#4

- > The double-color LED light indicates 10/100/1000Mbps transfer rate.
- > When the orange-color LED light is radiating, it should be 1000Mbps transfer rate.
- > When the green-color LED light is radiating, it should be 100Mbps transfer rate.
- If the Link LED is dark and Active LED is light on or flashing, it should be 10Mbps transfer rate.

When this LED and Link/Active LED both are dark. No networking devices are attached

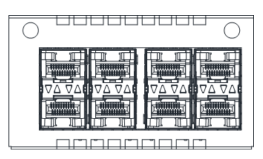
Transfer Rate	LED Light Color
10Mbps	Dark
100Mbps	Green
1000Mbps	Orange

AX93336-4FI



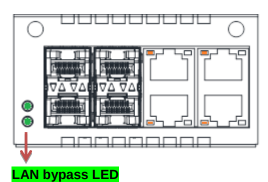
Transfer Rate	LED Light Color
	Fiber port Active: Orange
	Fiber port Link: Orange

AX93322-8FI

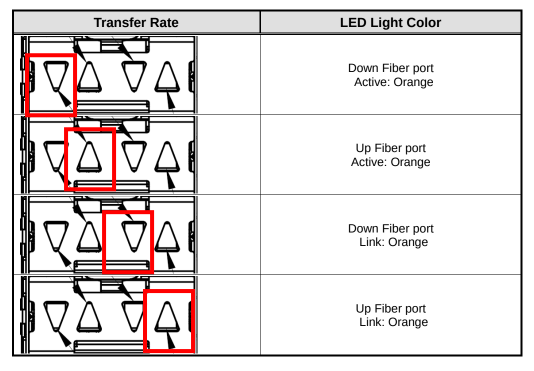


Transfer Rate	LED Light Color
	Down Fiber port Active: Orange
	Up Fiber port Active: Orange
	Down Fiber port Link: Orange
	Up Fiber port Link: Orange

AX93322-8MIL



FIBER:



Copper:

• LAN bypass LED

While running the LAN By-Pass function, the LED always lights up.

- Active LED (Single color)for LAN port #1, port#2, port#3, port#4
 - > The orange LED is on when the LAN port connection is working.
 - > The LED flashes when transmitting or receiving any signals to or from the appliance.
 - > The LED is dark when the appliance is off.

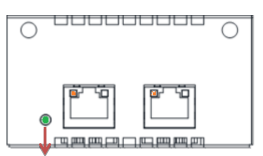
• Link LED for LAN port #1, port#2, port#3, port#4

- > The double-color LED light indicates 10/100/1000Mbps transfer rate.
- > When the orange-color LED light is radiating, it should be 1000Mbps transfer rate.
- > When the green-color LED light is radiating, it should be 100Mbps transfer rate.
- If the Link LED is dark and Active LED is light on or flashing, it should be 10Mbps transfer rate.

When this LED and Link / Active LED both are dark. No networking devices are attached

Transfer Rate	LED Light Color
10Mbps	Dark
100Mbps	Green
1000Mbps	Orange

AX93317



LAN bypass LED

• LAN bypass LED

While running the LAN By-Pass function, the LED always lights up.

- Active LED (Single color)for LAN port #1, port#2
 - > The orange LED is on when the LAN port connection is working.
 - > The LED flashes when transmitting or receiving any signals to or from the appliance.
 - > The LED is dark when the appliance is off.

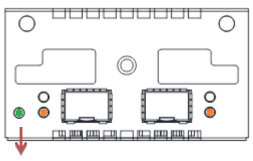
• Link LED for LAN port #1, port#2

- > The double-color LED light indicates 1000/10000Mbps transfer rate.
- > When the orange-color LED light is radiating, it should be 10000Mbps transfer rate.
- > When the green-color LED light is radiating, it should be 1000Mbps transfer rate.

When this LED and Link/Active LED both are dark. No networking devices are attached

Transfer Rate	LED Light Color
1000Mbps	Green
10000Mbps	Orange

AX93307



LAN bypass LED

- LAN bypass LED While running the LAN By-Pass function, the LED always lights up.
- Active LED (Single color)for LAN port #1, port#2
 - > The orange LED is on when the LAN port connection is working.
 - > The LED flashes when transmitting or receiving any signals to or from the appliance.
 - > The LED is dark when the appliance is off.

• Link LED for LAN port #1, port#2

- > The double-color LED light indicates 1000/10000Mbps transfer rate.
- > When the orange-color LED light is radiating, it should be 10000Mbps transfer rate.
- > When the green-color LED light is radiating, it should be 1000Mbps transfer rate.

Transfer Rate	LED Light Color
1000Mbps	Green
10000Mbps	Orange

Appendix D Warning

- This is a class A Product. In a domestic Environment this Product may cause radio interference in which case the user may be required to take adequate measures.
- It will be danger if battery is incorrectly replaced. Replacing only with the same or equivalent type is highly recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.
- Warning for Hard Disk Drive Selection: TUV approved Hard Disk Drive is preferred for TUV compliance Hard Disk drive-Optional, (NWGQ2), generic, Input Voltage rated 5V DC/1.0A, 12V DC/1.8A maximum. Minimum clearance from uninsulated live parts 4.0 mm.
- The equipment is to be installed in an environment with maximum ambient temperature must not exceed 40°C
- The openings on the enclosure are for air convection hence protected the equipment from overheating. DO NOT COVER THE OPENINGS.
- Lay this equipment on a reliable surface when install. A drop or fall could cause injury.
- The equipment shall be installed according to specification as nameplate. Make sure the voltage of the power source when connect the equipment to the power outlet.
- The current of load and output power of loads shall be not over the specification.
- This equipment must be connected to the reliable earthling before using.



Electric shock hazard inside the redundant power supply. The exchange of modules shall be done by service person. This page is intentionally left blank.