

AOC-ATG-i2S



AOC-ATG-i2SM



User's Guide

Revision 1.0

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Preface

About this User's Guide

This user's guide is written for system integrators, IT technicians, and knowledgeable end users. It provides information for the installation and use of the AOC-ATG-i2S(M) add-on card.

About this Add-on Card

The Supermicro® Advanced I/O Module (AIOM) is the latest form factor designed to provide a wide range of networking options as well as other I/O technologies. The 10GbE adapter AOC-ATG-i2S(M) is a flexible and scalable 10GbE solution providing 2 SFP+ ports. Based on Intel® X710-BM2 network controller with performanceenhancing features and power management technologies, the AOC-ATG-i2S(M) provides a quality networking choice for data centers while reducing CPU utilization and power consumption. With the added NC-SI feature, this adapter also can function as a secure networking port for server remote management.

An Important Note to the User

All images and layouts shown in this user's guide are based upon the latest PCB revision available at the time of publishing. The card you have received may or may not look exactly the same as the graphics shown in this user's guide.

Returning Merchandise for Service

A receipt or copy of your invoice marked with the date of purchase is required before any warranty service will be rendered. You can obtain service by calling your vendor for a Returned Merchandise Authorization (RMA) number. When returning the add-on card to the manufacturer, the RMA number should be prominently displayed on the outside of the shipping carton, and the shipping package is mailed prepaid or hand-carried. Shipping and handling charges will be applied for all orders that must be mailed when service is complete. For faster service, you can also request a RMA authorization online http://www.supermicro.com/RmaForm/.

This warranty only covers normal consumer use and does not cover damages incurred in shipping or from failure due to the alternation, misuse, abuse or improper maintenance of products.

During the warranty period, contact your distributor first for any product problems.

Conventions Used in the User's Guide

Pay special attention to the following symbols for proper system installation and for safety instructions to prevent damage to the system or injury to yourself:

Warning: Important information given to ensure proper system installation or to prevent damage to the components or injury to yourself.

Note: Additional information given for proper system setup.

Naming Convention for Standard Network Adapters

Character	Representation	Options
1st	Product Family	AOC: Add On Card
2nd	Form Factor	S: Standard, P: Proprietary, C: MicroLP, M: Super IO Module (SIOM), MH: SIOM Hybrid A: Advanced IO Module (AIOM), AH: AIOM Hybrid
3rd	Product Type/Speed	G: GbE (1Gb/s), TG: 10GbE (10Gb/s), 25G: 25GbE (25Gb/s), 40G: 40GbE (40Gb/s), 50G: 50GbE (50Gb/s), 100G: 100GbE (100Gb/s), IBE: EDR IB (100Gb/s), HFI: Host Fabric Interface
4th	Chipset Model (Optional)	N: Niantec (82599), P: Powerville (1350), S: Sageville (X550), F: Fortville (XL710/X710), L: Lewisburg (PCH)
5th	Chipset Manufacturer	i: Intel, m: Mellanox, b: Broadcom
6th	Number of Ports	1: 1 port, 2: 2 ports, 4: 4 ports, 8: 8 ports
7th	Connector Type (Optional)	S: SFP/SFP+/SFP28, T: 10GBase-T, Q: QSFP+, C: QSFP28
8th	2 nd Controller/Connector Type (Optional)	G: 1x GbE RJ45, 2G: GbE 2x RJ45, S: 1x 10G SFP+, T: 10GBase-T, 2T: 2x 10GBase-T, 2S: 2x SFP+
9th	Bracket	For SIOM – Non-M: swappable bracket for Storage systems, M: Internal bracket for Twin systems. For AIOM – Non-M: 1U height bracket for Edge systems, M: 0.5U height bracket for all other systems.

Networking Adapter List

Model	Туре	Form Factor	Controller	Connection	Dimension (w/o Brackets) (L x H)	Power (W)
AOC-MGP-i2	GbE	SIOM	Intel® i350 AM2	2 RJ45 (1Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	3.7
AOC-MGP-i4	GbE	SIOM	Intel® i350 AM4	4 RJ45 (1Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	4.4
AOC-MTGN-i2S	10GbE	SIOM	Intel® 82599ES	2 SFP+ (10Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	7.2
AOC-MTG-I4S	10GbE	SIOM	Intel® XL710-BM1	4 SFP+ (10Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	7
AOC-MTG-b2T	10GbE	SIOM	Broadcom® BCM57416	2 RJ45 (10GBase-T)	3.622" (92mm) x 3.428" (87.08mm)	11
AOC-MTG-i2T	10GbE	SIOM	Intel® X550-AT2	2 RJ45 (10GBase-T)	3.622" (92mm) x 3.428" (87.08mm)	13
AOC-MTG-i4T	10GbE	SIOM	2x Intel® X550-AT2	4 RJ45 (10GBase-T)	3.622" (92mm) x 3.428" (87.08mm)	26
AOC-MHIBF-m1Q2G	FDR IB GbE	SIOM	Mellanox® ConnectX-3 Pro Intel® i350	1 QSFP (56Gb/port) 2 RJ45 (1Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	9
AOC-MHIBF-m2Q2G	FDR IB GbE	SIOM	Mellanox® ConnectX-3 Pro Intel® i350	2 QSFP (56Gb/port) 2 RJ45 (1Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	11
AOC-MHIBE-m1CG	EDR IB GbE	SIOM	Mellanox® ConnectX-4 VPI Intel® i210	1 QSFP28 (100Gb/port) 1 RJ45 (1Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	19
AOC-MH25G-b2S2G	25GbE	SIOM	Broadcom® BCM57414 Intel® i350	2 SFP28 (25Gb/port) 2 RJ45 (1Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	9
AOC-MH25G-m2S2T	25GbE	SIOM	Meilanox® ConnectX-4 Lx EN Intel® X550-AT2	2 SFP28 (25Gb/port) 2 RJ45 (10GBase-T)	3.622" (92mm) x 3.428" (87.08mm)	25
AOC-M25G-m4S	25GbE	SIOM	Mellanox® ConnectX-4 Lx EN	4 SFP28 (25Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	20
AOC-M25G-I2S	25GbE	SIOM	Intel® XXV710	2 SFP28 (25Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	11.8
AOC-MHFI-i1C	Omni- Path	SIOM	Intel® OP HFI ASIC (Wolf River WFR-B)	1 QSFP28 (100Gb/port)	3.622" (92mm) x 3.428" (87.08mm)	15

Model	Туре	Form Factor	Interface	Controller	Connection	Dimension (w/o Brackets) (L x H)	Power (W)
AOC-SGP-I2	GbE	Standard LP	PCI-E x4	Intel® i350 AM2	2 RJ45 (1Gb/port)	3.9" (99mm) x 2.73" (69mm)	3.5
AOC-SGP-i4	GbE	Standard LP	PCI-E x4	Intel® i350 AM4	4 RJ45 (1Gb/port)	3.9" (99mm) x 2.73" (69mm)	5
AOC-STG-I2T	10GbE	Standard LP	PCI-E x8	Intel® X540-AT2	2 RJ45 (10GBase-T)	5.9" (150mm) x 2.73" (69mm)	13
AOC-STGS-i1T	10GbE	Standard LP	PCI-E x4	Intel® X550-AT	1 RJ45 (10GBase-T)	5.9" (150mm) x 2.73" (69mm)	9
AOC-STGS-I2T	10GbE	Standard LP	PCI-E x4	Intel® X550-AT2	2 RJ45 (10GBase-T)	5.9" (150mm) x 2.73" (69mm)	11
AOC-STG-b2T	10GbE	Standard LP	PCI-E x8	Broadcom® BCM57416	2 RJ45 (10GBase-T)	5.6" (142mm) x 2.73"(69mm)	13.1
AOC-STG-i4T	10GbE	Standard LP	PCI-E x8	Intel® XL710-BM1	4 RJ45 (10GBase-T)	5.9" (149mm) x 2.73"(69mm)	15.5
AOC-STGN-i1S	10GbE	Standard LP	PCI-E x8	Intel® 82599EN	1 SFP+ (10Gb/port)	4.0" (102mm) x 2.73" (69mm)	10
AOC-STGN-i2S	10GbE	Standard LP	PCI-E x8	Intel® 82599ES	2 SFP+ (10Gb/port)	4.0" (102mm) x 2.73" (69mm)	11.2
AOC-STGF-I2S	10GbE	Standard LP	PCI-E x8	Intel® X710-BM2	2 SFP+ (10Gb/port)	5.19" (132mm) x 2.73" (69mm)	5.6
AOC-STG-b4S	10GbE	Standard LP	PCI-E x8	Broadcom® BCM57840S	4 SFP+ (10Gb/port)	5.4" (137mm) x 2.73" (69mm)	14
AOC-STG-i4S	10GbE	Standard LP	PCI-E x8	Intel® XL710-BM1	4 SFP+ (10Gb/port)	5.9" (150mm) x 2.73" (69mm)	8
AOC-S25G-m2S	25GbE	Standard LP	PCI-E x8	Mellanox® CX-4 LX	2 SFP28 (25Gb/port)	5.6" (142mm) x 2.713" (69mm)	8.7
AOC-S25G-b2S	25GbE	Standard LP	PCI-E x8	Broadcom® BCM57414	2 SFP28 (25Gb/port)	5.6" (142mm) x 2.713" (69mm)	5.2
AOC-S25G-i2S	25GbE	Standard LP	PCI-E x8	Intel® XXV710	2 SFP28 (25Gb/port)	6.1" (155mm) x 2.713" (69mm)	7.2
AOC-S40G-i1Q	40GbE	Standard LP	PCI-E x8	Intel® XL710-BM1	1 QSFP+ (40Gb/port)	5.9" (150mm) x 2.73" (69mm)	6.5
AOC-S40G-i2Q	40GbE	Standard LP	PCI-E x8	Intel® XL710-BM2	2 QSFP+ (40Gb/port)	5.9" (150mm) x 2.73" (69mm)	7
AOC-S100G-m2C	100GbE	Standard LP	PCI-E x16	Mellanox® CX-4 EN	2 QSFP28 (100Gb/port)	6.6" (168mm) x 2.73" (69mm)	16.3
AOC-S100G-b1C	100GbE	Standard LP	PCI-E x16	Broadcom® BCM57454	2 QSFP28 (100Gb/port)	6.6" (168mm) x 2.73" (69mm)	17.8
AOC-CGP-12	GbE	MicroLP	PCI-E x4	Intel® i350 AM2	2 RJ45 (1Gb/port)	4.45" (113mm) x 1.54" (39mm)	4
AOC-CTG-I1S	10GbE	MicroLP	PCI-E x8	Intel® 82599EN	1 SFP+ (10Gb/port)	4.85" (123mm) x 1.54" (39mm)	10
AOC-CTG-I2S	10GbE	MicroLP	PCI-E x8	Intel® 82599ES	2 SFP+ (10Gb/port)	4.85" (123mm) x 1.54" (39mm)	11
AOC-CTG-I2T	10GbE	MicroLP	PCI-E x8	Intel® X540-AT2	2 RJ45 (10GBase-T)	4.8" (123mm) x 2.75" (77mm)	13
AOC-CTGS-I2T	10GbE	MicroLP	PCI-E x4	Intel® X550-AT2	2 RJ45 (10GBase-T)	4.45" (113mm) x 1.54" (39mm)	12
AOC-C25G-m1S	25GbE	MicroLP	PCI-E x8	Mellanox® CX-4 Lx EN	1 SFP28 (28Gb/port)	4.45" (113mm) x 1.54" (39mm)	8.5

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Chapter 1

Overview

1-1 Overview

Congratulations on purchasing your add-on card from an acknowledged leader in the industry. Supermicro products are designed with the utmost attention to detail to provide you with the highest standards in quality and performance. For product support and updates, please refer to our website at http://www.supermicro.com/ products/nfo/networking.cfm#adapter.

1-2 Product Highlights

- Advanced I/O Module (AIOM) form factor
- Dual 10Gbps ports with SFP+ connectors
- Intel® X710-BM2 Ethernet Controller
- Network Virtualization Offloads: VXLAN and NVGRE
- Intel[®] Ethernet Flow Director
- Data Plane Developer Kit for efficient packet processing (DPDK)
- Asset Management features with thermal sensor
- NC-SI for Remote Management
- Supports both Direct Attach Copper (DAC) and Fiber Cables
- RoHS compliant 6/6

1-3 Technical Specifications

General

- Advanced I/O Module (AIOM) form factor
- Intel® X710-BM2 controller
- Dual SFP+ connectors with speed up to 10Gbps per port

Networking Features

- IEEE 802.3ad, 802.1AX Link Aggregation
- IEEE 802.1Q VLAN
- MSI and MSI-X support
- Intel Flow Director
- Jumbo Frames (up to 9.5KB)
- IEEE 802.3x Flow Control
- Teaming support
- Checksum Offload (IPv4/IPv6, SCTP, TCP, UDP, Tx/Rx)

Virtualization Features

- Virtual Machine Devices queues (VMDq)
- Single-Root I/O Virtualization (SR-IOV)
- VLAN
- VXLAN and NVGRE
- GENEVE

Management Features

- Asset Management support with thermal sensor
- NC-SI for remote management
- PXE remote boot
- iSCSI remote boot

Power Savings

- ACPI compliant power management
- PCI Express Active State Power Management (ASPM)
- Energy Efficient Ethernet (IEEE 802.3az)

OS Support

- Windows® Server
- Linux RHEL
- Linux SLES
- Linux Ubuntu
- Linux CentOS
- FreeBSD
- VMware

Cable Support

- SFP+ direct attach twin-axial copper cables up to 5m
- Fiber-optic cables (with required optional SFP+ transceivers)

Power Consumption (Max)

• AOC-ATG-i2S: 6.2W

Operating Conditions

- Storage temperature: -40°C to 70°C (-40°F to 158°F)
- Storage humidity: 90% non-condensing relative humidity at 35°C

Physical Dimensions

• PCB dimensions: 76mm x 115mm (W x D)

Note: This product is only sold as part of an integrated solution with Supermicro server systems.

1-4 Available SKUs

SKUs	Bracket Included	Description
AOC-ATG-i2S	BKT-0171L	2-port 10 Gigabit Ethernet Adapter with a 1U height bracket
AOC-ATG-i2SM	BKT-0172L	2-port 10 Gigabit Ethernet Adapter with a 0.5U height bracket

Chapter 2

Hardware Components

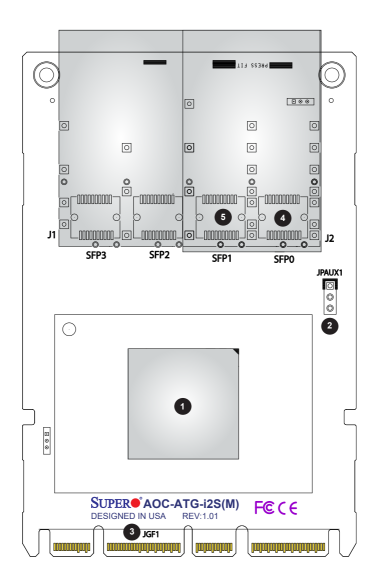
2-1 Add-On Card Image and Layout



View of the AOC-ATG-i2S



View of the AOC-ATG-i2SM



Combined view of the AOC-ATG-i2S(M)

2-2 Major Components

The following components are on the AOC-ATG-i2S(M).

	AOC-ATG-i2S(M) Major Components			
No	Component Name	Definition		
1	Intel [®] X710-BM2	Ethernet LAN Controllers		
2	JPAUX1	1-2: Enable AUX Power in S5		
		2-3: Disable AUX Power in S5		
3	JGF1	PCI-E 3.0 x8		
4	SFP0	SFP+ Port 1		
5	SFP1	SFP+ Port 2		

2-3 LED Indicators and Connectors

LAN Ports

The AOC-ATG-i2S(M) has two network LAN (SFP+) ports. These LAN ports support connection speeds up to 10Gbps per port. Plug the Direct Attached Copper (DAC) cable into the SFP+ port for network connections.

Note 1: To make sure that LAN port functions properly, be sure to use the following cable specified by the manufacturer:

- Direct-attached twin-axial copper cable, or
- Short range or long range fiber optic cable used in conjunction with optional optical transceiver.

Note 2: For detailed information on manufacturer recommended cables and transceivers, please visit <u>https://www.supermicro.com/en/support/</u>resources/aoc/cables-transceivers.



AOC-ATG-i2S



The AOC-ATG-i2SM

LED	Color	Definition
Link	Amber	1G Link Speed
(Left)	Green	10G Link Speed
Activity (Right)	Green Flashing	Activity

Link/Activity LED Indicators

Each SFP+ connector has two LEDs per port at the bottom of PCB. Please refer to the table above for LED color definition.

2-4 Jumper Settings

Explanation of Jumpers

To modify the operation of the card, jumpers can be used to choose between optional settings. Jumpers create shorts between two pins to change the function of the connector. Pin 1 is identified with a square solder pad on the printed circuit board. See the motherboard layout pages for jumper locations. The Standby Power default state is **Enable** (Pins 1-2).

JPAUX1 for Standby Power	IPMI Support	FailOver Support	WoL Support
Disable = No	Yes, but no	Yes, but no function	No
standby power to	function in S5	in S5	
AOC NIC			
Enable = Standby	Yes	Yes	Yes
power to AOC NIC			

JPAUX1 for Standby Power	Function	Notes
Disable = No	Disable jumper to dis-	No standby power in standby
standby power to	connect the standby	mode (S5 state).
AOC NIC	power	
Enable = Standby	Enable jumper to con-	WoL (Wake on LAN) is sup-
power to AOC NIC	nect standby power to	ported but limited to plat-
	AOC NIC	forms with sufficient airflow
		when it is in standby mode
		(S5 state). Please consult
		Supermicro before enabling
		it.

2-5 Major Components of AIOM Module

The major components of the Supermicro® Advanced I/O Modules (AIOM) are the card and bracket. Before a computer system can operate, all slots are required to be populated. If an AIOM module is used, be sure that the bracket is firmly installed into the chassis. This will ensure that the card installed to the bracket is seated securely in the motherboard connector. For instructions on how to install and uninstall an AIOM module, please refer to chapter 3.

Chapter 3

Installation

3-1 Static-Sensitive Devices

Electrostatic Discharge (ESD) can damage electronic components. To avoid damaging your add-on card, it is important to handle it very carefully. The following measures are generally sufficient to protect your equipment from ESD.

Precautions

- Use a grounded wrist strap designed to prevent static discharge.
- Touch a grounded metal object before removing the add-on card from the antistatic bag.
- Handle the add-on card by its edges only; do not touch its components.
- Put the add-on card back into the antistatic bags when not in use.
- For grounding purposes, make sure that your system chassis provides excellent conductivity between the power supply, the case, the mounting fasteners and the add-on card.

Unpacking

The add-on card is shipped in antistatic packaging to avoid static damage. When unpacking your component or system, make sure that you are static protected.

Note: To avoid damaging your components and to ensure proper installation, always connect the power cord last, and always unplug it before adding, removing, or changing any hardware components.

3-2 Before Installation

Before you install the add-on card, follow the instructions below.

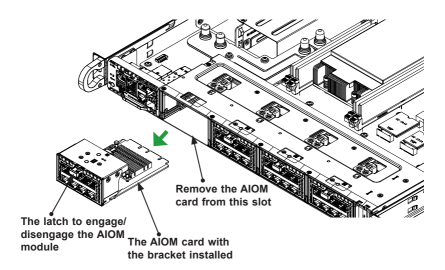
- 1. Power down the system.
- 2. Unplug the power cord.
- 3. Use industry-standard anti-static equipment such as gloves or a wrist strap and follow the precautions on page 3-1 to avoid damage caused by ESD.
- 4. Familiarize yourself with the server, motherboard, and/or chassis documentation.
- 5. Confirm that your operating system includes the latest updates and hotfixes.

3-3 Installing the Add-on Card AOC-ATG-i2S (with 1U bracket)

Follow the steps below to install an add-on card into your system. (If the system is fixed onto a rack, the removal of server top cover is not required. If the system is not anchored to a fixed structure, it is recommended to remove the system top cover for ease of installation.)

A. Uninstalling an AIOM module

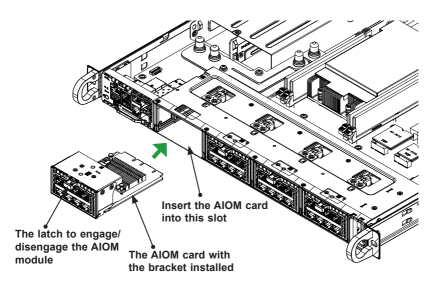
- Slide the black latch to the left to "unlock" position, then disengage the AIOM module from the chassis strcture by pushing the blue latch once to extend it outward.
- 2. Pull the blue latch to disengage the AIOM module from the motherboard connector, then gently slide the AIOM module out.



- B. Installing an AIOM module (Reinstalling an AIOM module into an empty slot)
- Position the AIOM module in front of the empty slot and gently push onto the metal bracket (do not use the blue latch). The AIOM module should slide into the chassis until the card securely seated in the connector.
- 2. Press the blue latch to properly secure it onto the chassis and move the black latchto the right to "lock" position.



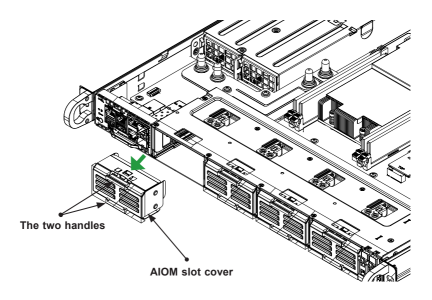
Black Latch



Note: A computer system should not be operating with an empty AIOM slot. All slots should be populated with AIOM modules, AIOM slot covers, or combinations of both.

C. Installing an AIOM module (An AIOM slot with an AIOM slot cover)

- 1. Remove the AIOM slot cover by pulling it with two handles.
- 2. Position the AIOM module in front of the empty slot and gently push onto the metal bracket (do not use the blue latch). The AIOM module should slide into the chassis until the card is fully seated inside the connector.
- 3. Press the blue latch to secure it onto the chassis structure.



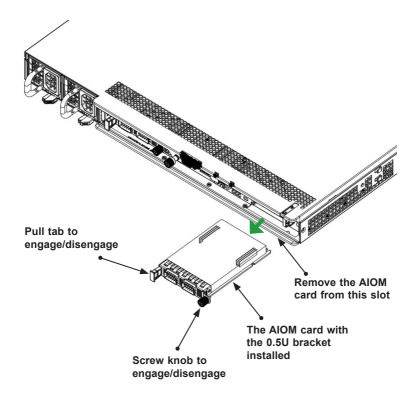
Note: This AIOM module does not support hot plug. Please turn off the AC power and remove the power cord from the wall socket before installing or removing an AIOM module.

3-4 Installing the Add-on Card AOC-ATG-i2SM (with 0.5U bracket)

Follow the steps below to install an add-on card into your system. (If the system is fixed onto a rack, the removal of server top cover is not required. If the system is not anchored to a fixed structure, it is recommended to remove the system top cover for ease of installation)

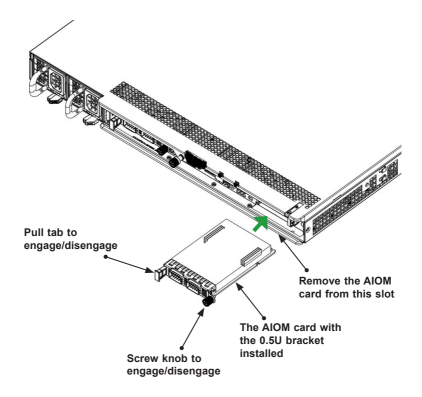
A. Uninstalling an AIOM module

- 1. Unscrew the blue knob from the system.
- Pull on the tab and a knob evenly on both sides of the card to disengage the AIOM module from the motherboard connector, then gently slide the AIOM module out.Follow this step to install the add-on card if your system does not support a swappable bracket. Insert the AIOM card onto the motherboard,

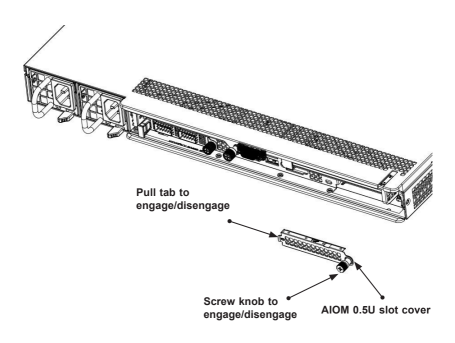


B. Installing an AIOM module

- Position the AIOM module in front of the empty slot and gently push onto the metal bracket. The AIOM module should slide into the chassis until the card is securely seated in the connector.
- 2. Press the blue knob and secure it onto the chassis by turning the knob clockwise.



- C. Installing an AIOM module (An AIOM slot with an AIOM slot cover)
- 1. Remove the AIOM slot cover by unscrewing the knob and screw that attaches the bracket to the chassis. Pull the bracket away and set it aside.
- Position the AIOM module in front of the empty slot and gently push onto the metal bracket. The AIOM module should slide into the chassis until the card is securely seated in the connector.
- 3. Press the blue knob and secure it onto the chassis by turning the knob clockwise.



Note 1: This AIOM module does not support hot plug. Please turn off the AC power and remove the power cord from the wall socket before installing or removing an AIOM module.

Note 2: Graphics shown above are for illustration purposes only. Actual products may vary due to product enhacement.

3-5 Installing Drivers on Windows (for Intel[®] X710-BM2)

Follow the steps below to install the drivers for the Windows operating systems. Download the drivers from Intel Download Center or the Supermicro site at <u>https://www.supermicro.com/wftp/Networking_Drivers</u>.

- 1. Run CDR-NIC.
- 2. When the SUPERMICRO window appears, click on the computer icon next to the product model.

SUPERMICRO Add-On Card Driv	vers and To	ols (Win1	0)	×
SUPERMICRO Add-On Card Dri SUPERMICRO Drivers & Tools SUPERMICRO SUPERMICRO Computer Inc.			Inici 1054: Adapters UFG-2, 516-2, 5574-052, MTG-2125, ATG-25, MTG-25, ATG-45, UBG-044-021, UFG-044-047, UFG-044, UFG-044	
			S100G-m2C Intel 40GbE Adapters S40G-m2, S40G-22	
	۲	8	STG-b4S 10GbE Adapters	
			Read Product Description and Manual	
	For	more infor	nation, please visit SUPERMICRO's web site.	

Note: If the *FOUND NEW HARDWARE WIZARD* screen displays on your system, click CANCEL.

- 3. Click on INSTALL DRIVERS AND SOFTWARE.
- 4. Follow the prompts to complete the installation.

3-6 Installing Drivers on Linux (for Intel[®] X710-BM2)

Download the drivers from Intel Download Center or the Supermicro site at <u>https://</u> www.supermicro.com/wftp/Networking_Drivers.

Build a Binary RPM Package

- 1. Run 'rpmbuild -tb <filename.tar.gz>'
- 2. Replace <filename.tar.gz> with the specific filename of the driver.

Note: For the build to work properly, the current running kernel MUST match the version and configuration of the installed kernel sources. If you have just recompiled the kernel, reboot the system at this time.

Follow the instructions below to build the driver manually.

Move the base driver tar file to the directory of your choice. For example:

/home/username/ixgbe

or

/usr/local/src/ixgbe

3. Untar/unzip archive, where $\langle x.x.x \rangle$ is the version number for the driver tar file:

tar zxf ixgbe-x.x.x.tar.gz

 Change to the driver src directory, where <x.x.x> is the version number for the driver tar:

cd ixgbe-x.x.x/src/

5. Compile the driver module:

make install

The binary will be installed as:

/lib/modules/[KERNEL_VERSION]/kernel/drivers/net/ixgbe/ixgbe.[k]o

The install locations listed above are the default locations. They may not be correct for certain Linux distributions. For more information, see the ldistrib.txt file included in the driver tar.

Note: IXGBE_NO_LRO is a compile time flag. The user can enable it at compile time to remove support for LRO from the driver. The flag is used by adding CFLAGS_EXTRA=-"DIGB_NO_LRO" to the make file when it's being compiled.

make CFLAGS_EXTRA="-DIGB_NO_LRO" install

6. Load the module:

For kernel 2.6.x, use the modprobe command:

modprobe ixgbe <parameter>=<value>

For 2.6 kernels, the *insmod* command can be used if the full path to the driver module is specified. For example:

```
insmod /lib/modules/<KERNEL VERSION>/kernel/drivers/net/
ixgbe/ixgbe.ko
```

In addition, when using 2.6-based kernels, make sure that older ixgbe drivers are removed from the kernel before loading the new module. To do this, use:

rmmod ixgbe; modprobe ixgbe

Assign an IP address to the interface by entering the following, where x is the interface number:

ifconfig ethx <IP address> netmask <netmask>

 Verify that the interface works. Enter the following, where <IP_address> is the IP address for another machine on the same subnet as the interface that is being tested:

ping <IP address>

3-7 Installing Drivers on FreeBSD (for Intel[®] X710-BM2)

Follow the instructions below to install the drivers to a FreeBSD system, where $\langle x.x.x \rangle$ is the driver version as indicated in the name of the driver tar file.



Note: You must have kernel sources installed in order to compile the driver module.

 Download the driver from the Supermicro CDR-NIC LAN driver CD or <u>ftp://</u> <u>ftp.supermicro.com/Networking_Drivers/CDR-NIC_1.62_for_Add-on_NIC_</u> <u>Cards/Intel/LAN/PRO40GB/FreeBSD</u>. Due to the continuous development of the Linux kernel, the drivers are updated more often than the bundled releases. The laterst driver can be found on <u>http://downloadcenter.intel.com</u>.

- Move the base driver tar file to the directory of your choice. For example, use home/username/ixl or usr/local/src/ixl.
- 3. Untar/unzip the archive:

tar xfz ixl-x.x.xtar.gz

4. To install man page:

cd ixl-x.x.x

gzip -c ixl.4 /usr/share/man/man4/ixl.4.gz

5. To load the driver onto running system:

```
cd ixl-x.x.x/src make load
```

6. To assign an IP address to the interface, enter the following:

ifconfig ix<interface num> <IP address>

 Verify that the interface works. Enter the following, where <IP_address> is the IP address for another machine on the same subnet as the interface that is being tested::

ping <IP address>

8. If you want the driver to load automatically when the system is booted:

```
cd ixl-x.x.x/src
make
make install
```

9. Edit /boot/loader.conf, and add the following line:

```
ixl_load="YES"
```

or

compile the driver into the kernel (see item 10)

Edit /etc/rc.conf, and create the appropriate ifconfig_ixl<interface_num> entry:

```
ifconfig ix<interface num>
```

Example usage:

ifconfig ix0="inet 192.168.10.1 netmask 255.255.255.0"

Note: For assistance, see the ifconfig main page.

10. If you want to compile the driver into the kernel, enter:

FreeBSD 7 or later:

cd ixl-x.x.x/src
cp *.[ch] /user/src/sys/dev/ixl
cp Makefile.kernel /usr/src/sys/modules/ixl/Makefile

Edit the kernel configuration file (i.e., GENERIC or MYKERNEL) in /usr/src/sys/ i386/conf (replace "i386" with the approriate system architecture if necessary, and ensure the following line is present:

```
device ixl
```

Compile and install the kernel. The system must be reboot for the kernel updates to take effect. For additional information on compiling the kernel, consult the FreeBSD operating system documentation.

(Disclaimer Continued)

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