# SUPERMICR •

A1SAI & A1SRI SERIES MOTHERBOARD QUICK REFERENCE GUIDE REV. 1.0b

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## **Motherboard Layout and Features**



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- Website: http://www.supermicro.com (Email: support@supermicro.com)
- Manuals: http://www.supermicro.com/support/manuals
- Drivers & Utilities: ftp://ftp.supermicro.com
- Safety: http://www.supermicro.com/about/policies/safety\_information.cfm

**P**ACKAGE **C**ONTENTS

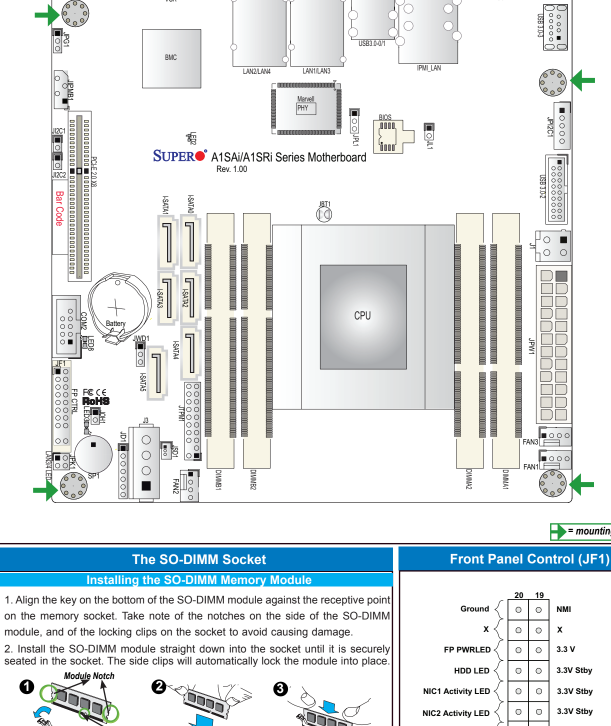
- Six (6) SATA Cables
- One (1) I/O Shield

# **Memory Support** 1600/1333 MHz (1.35V/1.5V) memory in four (4) slots. **Memory Population Guidelines**



	Recommended Population (Balanced)						
DIMMA1 Slot	DIMMB1 Slot	DIMMA2 Slot	DIMMB2 Slot	Total System Memory			
4GB				4GB			
4GB	4GB			8GB			
4GB	4GB	4GB	4GB	16GB			
8GB	8GB			16GB			
8GB	8GB	8GB	8GB	32GB			
16GB	16GB	16GB	16GB	64GB			

2. This motherboard only supports the following memory population configurations: a single module (DIMMA1), one pair, or two pairs.

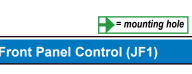


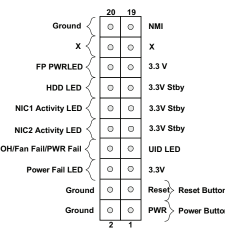
#### Removing the SO-DIMM M mor

Use your thumbs to gently push the side clips near both ends away from the module to release it from the socket. Once the module is loosened from the socket, pull the SO-DIMM module upwards.

Socket Kev

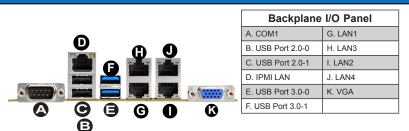
odule Kev





Jump	oers	, Conne	ectors a	and LED	Indic	cators			
				Jumpers					
A1SAi & A1SRi Jumpers									
Jump	er	Description		n		Default			
JBT1		CMOS Clear			Off (Nori	mal)			
JI <sup>2</sup> C1/JI <sup>2</sup> C	2	SMB to PCI-Exp. Slots			Off (Disabled)				
JPG1		VGA Enable			Pins 1-2 (Enabled)				
JPL1		Ethernet LAN Ports		Э	Pins 1-2 (Enabled)				
JWD1		Watch Dog Enable			Pins 1-2 (Reset)				
				Connector	S				
		A1	SAi & A1S	Ri Headers/	Connec	tors			
Connector		Description							
Battery (JBAT1)		Onboard Battery							
COM1/COM2		COM1/COM2 Port Headers							
FAN1-FAN3		CPU/System Cooling Fans							
J1*		4-pin 12V DC Power Connector (to provide alternative power to embed-							
		ded devices such as SC101i, when the 24-pin ATX power is not in use) *							
J3		4-pin Power Connector for HDD use (to provide power from the moth- erboard to onboard HDD devices)							
JD1		Power LED/Speaker Header(Pins 1-3: Power LED, Pins 6-7: Internal Buzzer, Pins 4-7: External Speaker)							
JF1		Front Panel Control Header							
JIPMB1		4-pin External SMbus I <sup>2</sup> C Header (for an IPMI Card)							
JL1		Chassis Intrusion Header							
JOH1			Overheat LED Header						
JPI2C1			Power Supply System Management Bus (SMBus) I <sup>2</sup> C Header						
JPK1		LAN3/LAN4 LED Indication Header							
JPW1*		24-pin ATX Main Power Connector (Required)							
JSD1		SATA DOM (Device-On-Module) Power Connector							
JTPM1		Trusted Platform Module (TPM)/Port 80 Connector							
JUIDB1		Unit Identifier (UID) Switch							
LAN1/LAN	13, LAN	12/LAN4	Gigabit Ethernet (RJ45) Ports						
PCI-E Slot		PCI-E 2.0 x 8 Slot							
I-SATA0-I-SATA5		(Intel) Serial ATA Ports 0-5 (SATA 0/1: SATA 3.0, SATA 2-5: SATA 2.0)							
SP1		Internal Speaker/Buzzer							
USB 2.0 0/1		Backpanel USB 2.0 Ports 0/1							
USB 3.0 0/1		Backpanel USB 3.0 Ports 0/1							
USB 3.0 2,3		Front Panel Accessible USB 3.0 Headers 2, 3							
VGA		Backpanel VGA Port							
				n the 24-pin AT I1 and JPW1 a		@JWP1 is connected ne time.)			
			LE	ED Indicato	ors				
			A1SAi & A	1SRi LED Ir	ndicator	'S			
LED Description			Color/State		Status				
LED2 E	LED2 BMC Heartbeat LED			Green: Blinkir	g	BMC: Normal			
LED3 Power LED			Green: On		System PWR On				
LED7 L	LED7 UID Switch LED			Blue: On		Unit Identified			

LED8 Overheat/PWR Fail/Fan Fail LED Red: Solid on/Blinking



# Notes: instructions.

Solid On: Overheat,

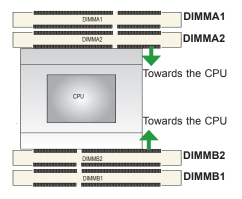
Blinking: PWR Fail or Fan Fail

The A1SAi & A1SRi supports up to 64GB of DDR3 ECC Unbuffered SO-DIMM

### Memory Population Guidelines

Please follow the table below when populating the A1SAi & A1SRi Series mother-

1. Always use DDR3 SO-DIMM modules of the same type, size, and speed. Mixing memory modules of different types and speeds is not allowed.



## **Back Panel I/O Connectors**

1. Graphics shown in this quick reference guide are for illustration only. Your components may or may not look exactly the same as drawings shown in this guide.

2. Refer to Chapter 1 of the User Manual for detailed information on jumpers, connectors, and LED indicators. 3. Refer to Chapter 2 of the User Manual for detailed information on memory support and CPU/motherboard installation