SYS-SR567R3S8468

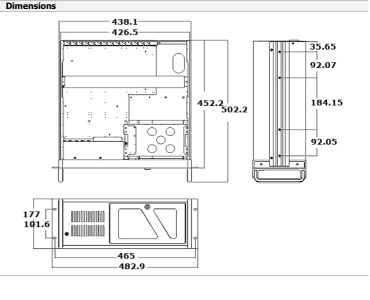
PICMG 1.0 Intel[®] Pentium[™] 4/ Celeron[™] Processor Based 4U Rack Mount System with 6x USB 2.0 /2x COM Ports/ VGA / Dual Gigabit LAN



FEATURES

- Intel® Pentium® 4 / Celeron® up to 3.4Ghz CPU Socket 478
- 2 x 184 Pin DIMM DDR Memory. Max. up to 2 GB memory
- Intel® 865G + ICH5R chipsets, 800/533/400 MHz FSB
- Two Intel® 82547/82541 chip on board for Dual GbE LAN
- Integrated Intel® 865G Extreme Graphic 2, supports CRT and LVD LCD interface
- Realtek® AC97 Audio codec on-board
- Multi I/O: 6 x USB2.0, 2 x COM ports, 2 x SATA, 1 x IRDA, 2x PIDE, 1xFDD, 1x LPT
- Expansion Slot: Optional BP-14P4, BP-14P7, BP-14P12 Backplanes

Introduction		Color	Beige/Black
SYS-SR567R3S8468 Industrial 4U Rack Mount System is based on Intel® Pentium® 4 /		Dimension	• 482.9 x 177 x 452.2mm
Celeron® Processor & Intel® 865 Chipset. SYS-SR567R3S8468 comes equipped with 6 x USB		Weight	• N.W: 21KGS G.W:23KGS
Ports, 2x COM Ports, Dual Gigabit Ethernet & VGA output. This is an excellent cost efficient and best expandability system with providing multiple choice of PICMG 1.0 Backplanes.		Operating Temperature	• 0°~60°C
		Storage Temperature	• -40°~70°C
SYS-SR567R3S8468 is very 4U Rack Mount System and is ideally suited for high- performance systems for industrial control and Automation.		Relative Humidity	• 5~95%, non-condensing
		Storage Humidity	• 5% ~ 95%
		Altitude	• 10,000 Feet (3000 m)
Specification		Vibration (Operating)	• 1.5G Max
System	Intel® Pentium® 4 Prescott and Northwood Processor, up to 3.4GHz/ FSB speed 400/533/800MHz	Shock	10G peak acceleration (10Msec duration)
Processor		Ordering Information	
BIOS	Award Standard PnP Flash BIOS 6.0.	SYS-SR567R3S8468-C0	PICMG 1.0 Intel® Pentium™ 4/ Celeron™ Processor Based
	4Mbit FlashROM with BootBlock for Fail-safe.		4U Rack Mount System with 6x USB 2.0 /2x COM Ports/
System Memory	2 x 184-pin DIMM sockets Dual-channel DDR SDRAM.		VGA / Dual Gigabit LAN (Beige)
System richiory	Max. up to 2 GB memory	SYS-SR567R3S8468-C1	PICMG 1.0 Intel® Pentium™ 4/ Celeron™ Processor Based
Chipset			4U Rack Mount System with 6x USB 2.0 /2x COM Ports/
Video	Intel® 865G integrated Extreme Graphics 2 engine. Dual Display on both CRT and LVDS LCD interface.		VGA / Dual Gigabit LAN (Black)
		Optional	
Ethernet	Dual Intel [®] Gigabits Ethernet LAN ports. Intel [®] 82547GI and 82541GI controller. Dual-LAN design support teaming, fault-tolerance and Load-Balancing. Host Off-loading features to minimize CPU utilization. Boot Agent integrated into system BIOS, support PXE and RPL	BP-14P4	14-slot PCIMG 1.0 Backplane
			(PICMG 1.0 x 3, PCI x 4, ISA x 7)
		BP-14P7	14-slot PCIMG 1.0 Backplane
			(PICMG 1.0 x 3, PCI x 7, ISA x 4)
		BP-14P12	14-slot PCIMG 1.0 Backplane



(PICMG 1.0 x 1, PCI x 12, ISA x 1)

Specificatio	
System	

Processor	Intel® Pentium® 4 Prescott and Northwood Processor, up to
	3.4GHz/ FSB speed 400/533/800MHz
BIOS	Award Standard PnP Flash BIOS 6.0.
	4Mbit FlashROM with BootBlock for Fail-safe.
System Memory	 2 x 184-pin DIMM sockets Dual-channel DDR SDRAM. Max. up to 2 GB memory
Chipset	Intel® 865G + ICH5R chipsets
Video	Intel® 865G integrated Extreme Graphics 2 engine. Dual Display on both CRT and LVDS LCD interface.
Ethernet	Dual Intel [®] Gigabits Ethernet LAN ports. Intel [®] 82547GI and 82541GI controller.
	 Dual-LAN design support teaming, fault-tolerance and Load-Balancing. Host Off-loading features to minimize CPU utilization. Boot Agent integrated into system BIOS, support PXE and RPL protocol
On Board I/O	Onboard Winbond 83627 LPC I/F Super I/O chip 1 x IrDA 1 x Floppy connector 1 x Parallel port on 25-pin D-type 2 x Serial ports (One RS-232/422/485 selectable) 1 x Keyboard/mouse 2 x PIDE 40-pins connector support four devices and up to ATA133 speed 2 x SATA-II ports support RAID0, RAID 1 6 x USB 2.0 Ports
Watchdog Timer	 Programmable watchdog timer for 1~255 seconds.
CMOS	On-board RTC with 242 bytes of Battery-back CMOS RAM.
Audio	RealT\tek ALC201A 3D AC97 Audio CODEC with Line-OUT, Line- In, Microphone and CD-IN
Power	 One 4-pins power connector for system power. One ATX-12V 4-pins connector for CPU power. Support both AT and ATX mode.
Cooling	One CPU cooling FAN connector nearby CPU socket One system cooling FAN connectors for chassis or power supply cooling.
Mechanical & Envir	an mont

	cooling.			
Mechanical & Environment				
Drive bays	Totally 5 drive bay: 3x 5.25" CD and 1 x 3.5" HDD bay			
	drive bay equipped with anti-vibration function			
Front Panel	Two USB 2.0 ports at front bezel			
Motherboard	PICMG 1.0 Single Board Computer			
Fan	• 1x 120mm Fan for Backplane			
Power Supply	Industrial 400W/500W Auto Ranging Power Supply			
Expansion	BP-14P4 - 14-slot PCIMG 1.0 Backplane			
	PICMG 1.0 x 3, PCI x 4, ISA x 7			
	BP-14P7 - 14-slot PCIMG 1.0 Backplane			
	PICMG 1.0 x 3, PCI x 7, ISA x 4			
	BP-14P12 - 14-slot PCIMG 1.0 Backplane			
	PICMG 1.0 x 1. PCI x 12. ISA x 1			

SINETIC Technologies Inc, reserves the right to change or update without notice, any information contained herein; to change without notice, the design construction, materials, processing or specifications of any products and to discontinue or limit production or distribution of any products. © SINETIC Technologies Inc. All rights reserved. SYS-SR567R3S8468 Rev 1.1 Dated 201611