## RPC-Ci190-N7088

Intel<sup>®</sup> 4<sup>th</sup> Generation Core<sup>™</sup> i7/i5/i3/ Celeron<sup>®</sup> Processor Socket 1150 Desktop Processor Q87 Chipset Based 19" LCD Rack Mount PC with 4 USB 2.0/6 USB 3.0/4x COM Ports/VGA /Dual Gigabit













## **FEATURES**

- Intel® 4th Generation Intel® Core™ i7/i5/i3 Processor in Socket 1150
- Two 240-pin DIMM sockets Dual-channel DDR3 1066/1333/1600 SDRAM. Max. up to 16 GB memory
- Intel<sup>®</sup> 087 Express chipset
- Intel® I210 & I217LM on board for Dual GbE LAN
- Integrated Intel® HD Graphics with DVI-I/DisplayPort connectors
- Realtek® ALC888 High Definition Audio chip on-board
- Multi I/O: 6x USB 3.0, 4x USB 2.0, 4x COM ports, 4x SATA 3.0
- Expansion Slot: 1 PCIe x16, 2 Mini PCIe socket
- Bay: 1x Slim SATA DVDRW, 2x 2.5" HDD (Internal) Bays

## Introduction

RPC-Ci190-N7088 Industrial Rack Mount PC supporting Intel® Core™ i7/i5/i3 Processor Socket 1150 Desktop Processor. RPC-Ci190-N7088 comes with 19" LCD Display. RPC-Ci190X-N7088 supports one Slim DVDRW and Two 2.5" Hard Disk, 4x COM Port, 4 x USB 2.0, 6 x USB 3.0 and one PCIe x16 expansion slot.

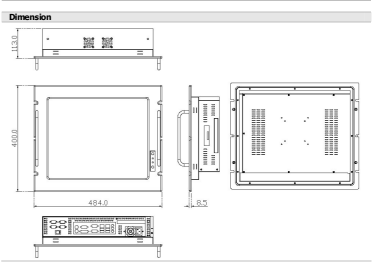
RPC-Ci190-N7088 is ideal for developing high-performance systems for industrial control and retail, gaming, print imaging and digital signage.

Αu	w	нa	uui	١,	ıcı
c		:::		•-	

Specification			
Model	RPC-Ci190-N7088		
LCD			
Resolution	1280x1024 (SXGA)		
Brightness	300 cd/m <sup>2</sup>		
Contrast Ratio	1000:1		
Viewing Angle	178/178		
Backlight	LED		
Backlight MTBF	35000Hrs		
System	<u> </u>		
Processor	<ul> <li>4th Generation Intel<sup>®</sup> Core<sup>™</sup> processors (22nm process technology)</li> <li>LGA 1150 socket</li> </ul>		
BIOS	<ul> <li>uEFI BIOS. 64Mbit FlashROM with DOS and Windows update utility support.</li> </ul>		
System Memory	Four 240-pin DDR3/DDR3L DIMM sockets		
System Pentory	Supports DDR3/DDR3L 1333/1600MHz when operating at 1.5V Supports dual channel memory interface Supports up to 16GB system memory DRAM device technologies: 1Gb, 2Gb and 4Gb DDR3 DRAM technologies are supported for x8 and x16 devices, unbuffered, non-ECC		
Chipset	Intel® Q87 Express Chipset		
Video	Intel® HD Graphics		
	Display ports: DisplayPort and DVI-I		
	DVI-I supports up to 1920x1200 @ 60Hz resolution		
	DisplayPort supports up to 3840x2160@60Hz resolution		
	<ul> <li>VGA display resolution up to 1920x1200 pixels with 24-bit color@</li> </ul>		
	60Hz		
	Intel® Clear Video Technology		
	Supports 20 Graphics Execution Units (EUs)		
	Intel® Advanced Vector Extensions (Intel® AVX) Instructions		
	DirectX Video Acceleration (DXVA) support for accelerating video		
	processing		
Fil	Supports DirectX 11.1 and OpenGL 4.0  Little Police Police  Circle 1: Fither and a set all the set set al		
Ethernet	Intel® I210 PCI Express Gigabit Ethernet controller  Intel® I217 March 1917 AMED 2 Circle it Ethernet Plantage  Intel® I217 March 1917 AMED 2 Circle it Ethernet Plantage  Intel® I217 March 1917 AMED 2 Circle it Ethernet Plantage  Intel® I217 March 1917 AMED 2 Circle it Ethernet Plantage  Intel® I217 March 1917 AMED 2 Circle it Ethernet Plantage  Intel® I217 March 1917 AMED 2 Circle it Intel® I217 AMED 2 Circle it		
	• Intel <sup>®</sup> I217LM with iAMT9.0 Gigabit Ethernet Phy		
	Integrated 10/100/1000 transceiver  It is a second in the IEEE 2022 2 IEE		
O . D	Fully compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab		
On Board I/O	1x Connector for PS/2 Mouse/Keyboard     4 v Conial party (1v PS 232/432/485 palestyles)		
	4 x Serial ports (1x RS-232/422/485 selectable )     1 x SPDIF		
	4 SATA 3.0 ports with data transfer rate up to 6Gb/s		
	Integrated Advanced Host Controller Interface (AHCI) controller		
	• RAID 0, 1, 5, 10		
	• 10 USB: 6 USB 3.0, 4USB 2.0 ports		
	• 1x 8 bit Digital I/O		
Watchdog Timer	Programmable watchdog timer for 1~255 seconds.		
CMOS	On-board RTC with 242 bytes of Battery-back CMOS RAM.		
Audio	Realtek® ALC888 High Definition Audio		
radio	Audio outputs: Mic-in,line-in and line-out		
	SPDIF audio interface		
Power	Standard 20Pin + 4pin ATX power supply		
. =	Support both AT and ATX mode.		
Cooling	One CPU cooling FAN connector nearby CPU socket		
•	<ul> <li>One system cooling FAN connectors for chassis or power supply</li> </ul>		
	cooling.		

Industrial Auto Range 300W Power Supply

Mechanical & Environment Drive Bay • One Slim DVDRW & Two 2.5" Hard Disk Bays Dimension • 484(W) x 400(H) x 113(D) mm • Gross 15kg • 0°C to 60°C (32° F to 140° F Weight Operation temperature • -20°C to 80°C (-68° F to 176° F) Storage temperature Relative humidity • 5% to 95% (Non-Condensing) • 5-17Hz 0.1" double amplitude displacement • 17-640Hz 1.5G Acceleration peak to peak Vibration • 10G acceleration peak to peak (11ms) Additional Chassis FAN IP65 Compliant Front Bezel protection **Ordering Information** Intel® 4th Generation Core™ i7/i5/i3 Processor Socket 1150Desktop Processor Q87 Chipset Based 19" LCD Rack Mount PC 300cd/m² with 4 USB 2.0/6 USB 3.0/4x COM Ports/VGA /Dual Gigabit LAN, RPC-Ci190-N7088-C100 300W Power Supply ARG Protection and Sensor & Slim Socket 1150 CPU Cooler RPC-Ci190-N7088-C101 Intel® 4th Generation Core™ i7/i5/i3 Processor Socket 1150Desktop Processor Q87 Chipset Based 19" LCD Rack Mount PC 300cd/m² with 4 USB 2.0/6 USB 3.0/4x COM Ports/VGA /Dual Gigabit LAN, 300W Power Supply/USB Touch Screen Controller and Sensor & Slim Socket 1150 CPU Cooler Intel® 4th Generation Core™ i7/i5/i3 Processor Socket 1150Desktop RPC-Ci190-N7088-C102 Processor Q87 Chipset Based 19" LCD Rack Mount PC 300cd/m² with 4 USB 2.0/6 USB 3.0/4x COM Ports/VGA /Dual Gigabit LAN, 300W Power Supply/RS-232 Touch Screen Controller and Sensor & Slim Socket 1150 CPU Cooler



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. DMRPC-C1190-N 7088 Rev 1.0 Dated 201505

**Power Requirement** Power Supply