## RPC-Ci150-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 LAN













## **FEATURES**

- Intel<sup>®</sup> 4<sup>th</sup> Generation Intel<sup>®</sup> Core<sup>™</sup> 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> Q87 Express chipset
- Intel<sup>®</sup> I210 & I217LM on board for Dual GbE LAN
- Integrated Intel<sup>®</sup> HD Graphics with DVI-I/DisplayPort connectors
- Realtek<sup>®</sup> 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-Ci150-N7088 Industrial Rack Mount PC supporting Intel<sup>®</sup> Core™ i7/i5/i3 Processor Socket 1150 Desktop Processor. RPC-Ci150-N7088 comes with 15″ LCD Display. RPC-Ci150X-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.

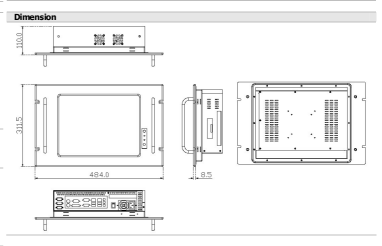
RPC-Ci150-N7088 is ideal for developing high-performance systems for industrial control and Automation, retail, gaming, print imaging and digital signage.

Automation, re	:ι
Specification	

Model	RPC-Ci150-N7088		
LCD			
Resolution	1024x768 (XGA)		
Brightness	350 cd/m <sup>2</sup>		
Contrast Ratio	2000:1		
Viewing Angle	160/140		
Backlight	LED		
Backlight MTBF	50000Hrs		
System			
Processor	<ul> <li>4th Generation Intel® Core™ processors (22nm process technology)</li> <li>LGA 1150 socket</li> </ul>		
BIOS	uEFI BIOS. 64Mbit FlashROM with DOS and Windows update utility support.		
System Memory	Four 240-pin DDR3/DDR3L DIMM sockets 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  Ethernet  On Board I/O	Intel® HD Graphics Display ports: DisplayPort and DVI-I DVI-I supports up to 1920x1200 @ 60Hz resolution DisplayPort supports up to 3840x2160@60Hz resolution VGA display resolution up to 1920x1200 pixels with 24-bit color@60Hz Intel® Clear Video Technology Supports 20 Graphics Execution Units (EUs) Intel® Advanced Vector Extensions (Intel® AVX) Instructions Intel® Advanced Vector Extensions (Intel® AVX) Instructions DirectX Video Acceleration (DXVA) support for accelerating video processing Supports DirectX 11.1 and OpenGL 4.0 Intel® 1210 PCI Express Gigabit Ethernet controller Intel® 1217LM with iAMT9.0 Gigabit Ethernet Phy Integrated 10/100/1000 transceiver Fully compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab		
·	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 1 x 8 bit Digital I/O		
Watchdog Timer	Programmable watchdog timer for 1~255 seconds.  On home BTG. With 242 by the second State of Ballon by the St		
CMOS Audio	On-board RTC with 242 bytes of Battery-back CMOS RAM.      Peolital® ALCOSS High Definition Audio		
Audio	Realtek® ALC888 High Definition Audio 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  One system cooling FAN connectors for chassis or power supply cooling.		
Power Requirement			

• Industrial Auto Range 300W Power Supply

Mechanical & Environment	
Drive Bay	One Slim DVDRW & Two 2.5" Hard Disk Bays
Dimension	• 484(W) x 311.5(H) x 110(D) mm
Weight	• Gross 11kg
Operation temperature	• 0°C to 60°C (32° F to 140° F)
Storage temperature	• -20℃ to 80℃ (-68° F to 176° F)
Relative humidity	• 5% to 95% (Non-Condensing)
Vibration	5-17Hz 0.1" double amplitude displacement
	<ul> <li>17-640Hz 1.5G Acceleration peak to peak</li> </ul>
Shock	<ul> <li>10G acceleration peak to peak (11ms)</li> </ul>
Additional Chassis FAN	-
Front Bezel protection	IP65 Compliant
Ordering Information	
RPC-Ci150-N7088-C100	Intel® 4th Generation Core™ i7/i5/i3 Processor Socket 1150 Desktop Processor Q87 Chipset Based 15" 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 ARG Protection and Sensor & Slim Socket 1150 CPU Cooler
RPC-Ci150-N7088-C101	Intel® 4 <sup>th</sup> Generation Core <sup>™</sup> i7/i5/i3 Processor Socket 1150 Desktop Processor Q87 Chipset Based 15" 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
RPC-Ci150-N7088-C102	Intel® 4th Generation Core™ i7/i5/i3 Processor Socket 1150 Desktop Processor Q87 Chipset Based 15" 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-Ci150-N7088 Rev 1.0 Dated 201505

Power Supply