

HS104 Network security application platform

Intel®LGA1151 6th/7th core, Quad-Port MGT, Expansion 4 slots

Overview



HS104 is based on Intel of Shenzhen Lianrui Electronics Co., Ltd ® LGA1151 6th/7th Celeron/Primum/Corei3/i5/i7 series processor is the first multiport intelligent gateway independently developed in China, which is widely used in industrial automation, communication, transportation, education, medical and other industries.

Point:

- 1. Support LGA1151 socket 6th/71h gen Inter®Core®i7/i5/i3, Pentium®&TeleronorXeon E3-1200 V5 Processor
- 2.1U 19 "rack mounted network security application platform
- 3. Supports 4 * DDR4 2133MHz DIMM memory, with a maximum of 64GB
- 4. Modular design, support 4 PCle expansion slots, expandable 4 electrical ports, 4 optical ports, 8 electrical ports, 8 optical ports, 20 gigabit module card
- 5. Support 4 * SATA3.0 interface. 1 * CF expansion card
- 6. Compatible with 1U single power supply

Sales: service@lr-link.com Support: support@lr-link.com

Product model	HS104					
Controller	Support LGA1151 socket 6th/7th gen Intel® Corei7/i5/i3,Pentium &Celeron®or Xeon E3-1200 V5 Processor Chipset					
Chipset	Intel®C236 Chipset					
Memory	Suppor 4*DDR4 2133MHz DIMM memorys,Maximum support 64GB					
Expansion slot	4 *PCIE-x8					
Front panel IO	2xUsB2.0 interface 2x RJ45 Gigabit interface 1xCOM interface PWR LED/HDD LED					
Power Supply	250W single power supply					
Storage	2xSATA3.0 2.5"&3.5" 1xCF Interface					
Size	430mm(W)x550mm(D)x89mm(H)					
Weight	Net weight 20Kg					
Operating Temperature	0°C~50°C					
Storage Temperature	-20°C~75°C					
Storage Humidity	5%~95% (non condensing)					

For more product information, please refer to http://www.lr-link.com

Ordering information

No	Model	Processor	Memory	VGA	CONSOLE	USB	Interface	Scalable	Power	Power
1	HS104- xxxx	6th/7th Celeron /Pentium/ Corei3/i5/i7 Series Processor	Optional Maximum 64G	1	1	2	integrate 2-way gigabit	Optional 4Electric port 4Optical aperture 8Electric port 10 Gigabit dual optical port	maximum power250 W	AC

Remarks: The above information is for reference only, subject to change without notice.

Download Drivers

To get the drivers, please visit us at http://www.lr-link.com/support/driver.html.

Product Quick Guide

To know the network card basic knowledge to choose the suitable NIC you need, please visit us at: https://www.lr-link.com/

Customer Support

LR-LINK customer Support Services offers a broad selection of programs including phone support and warranty service. For more information, contact us at Service and availability. https://www.lr-link.com/

Shenzhen Lianrui Electronics Co,.LTD.

Shenzhen Lianrui Electronics Co.,Ltd is an efficient Ethernet adapter design company with independent research and development,using Intel,Net-swift,Tehuite,Broadcom,Realtek and other manufacturers Ethernet controller, developed by our company's independent R & D design team,manufacturedby our company workshop, and then sell.

Declaration

Our products specifications come from modifying the chip manufacturer's specifications released. Product features, technical parameters, technology right, intellectualproperty rights and brand names etc.mentioned in specifications are just referenced only. There is no infringement meaning. If there is any important and sensitive content related, please contact our Lianrui company, we'll delete them, Thank you.



SHENZHEN LIANRUI ELECTRONICS CON.,LTD.

ADD:C4 Bldg.,Xintang Industry Zone,Baishixia FuyongTown,Baoan District Shenzhen China Tel:+86(0)755-33671531 33671533 Fax:+86(0)755-29082065

Product Sales: <u>sales @lr-link.com</u>
Technical Support: <u>support@lr-link.com</u>

Web: www.lr-link.com

Copyright © Shenzhen Lianrui Electronics CO.,LTD,2006-2022. All rights reserved