

4U Industrial PC with integrated LCD | Rack Series | GPC-RACK-LCD

The front panel is designed with aluminum alloy flat panel, the body is designed with metal sheet metal structure, the honeycomb cooling structure with fan efficient cooling design program, the whole machine for high performance, is designed specifically for the server room rack-mounted environment and designed for industrial computers, can ensure long and stable work in harsh environments. Configured with 9-inch full-view LCD screen and ten-point capacitive touch screen, configuration compatible with Intel 6/7/8/9 generation Core/Pentium/Celeron i3/i5/i7 independent processors, rich interfaces and expansion slots, support a variety of expansion card access, through the PCI/PCIE interface, external video capture card, visual motion control card, light source brightness control card, etc., widely used in industrial control, military, communications, power, network and other automation fields, Communication, electric power, network and other automation fields.

Features »

- Support intel 6/7/8/9th Core/Pentium/Celeron i3/i5/i7 independent CPU
- The whole machine design multi-fan cooling intelligent fan cooling
- Dual-port gigabit network, faster and more stable data transmission
- Front panel embedded LCM display module, stylish and beautiful, more convenient human-machine interaction
- Professional EMC design, with super anti-electromagnetic interference and anti-radiation ability























Product Model »

Product model GPC-BACK-LCD Processor Intel Core I5-6500 standalone CPU Intel® Pentium/Celeron/6-7 Generation Intel® Core /Pentium/Celeron 8th-9th quad-core at 3.2GHz Core i3/i5/i7 Standalone CPU generation i3/i5/i7 discrete CPU

9" 1024 x 600 industrial control LCD, ten-point capacitive touch







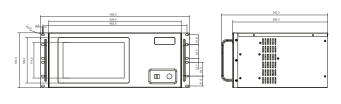
Side

Back

Product Installation



Product size





Product Specifications »

ardware Configuration				
CPU	Intel Core I5-6500 Standalone CPU Quad-core 3.2GHz	Intel® Pentium/Celeron/6-7 Generati Core i3/i5/i7 Standalone CPU		® Core /Pentium/Celeron 8th-9 eration i3/i5/i7 discrete CPU
Display Chips	Intel® H110	TDP 65W & Intel® H310	TDP	65W
Memory	8G DDR4 (upgradeable 16/32G)			
Hard Disk	Standard: 1T mechanical hard drive with 4x SATA3.0 + 1x mSATA support			
Display	9" 1024 x 600 industrial control LCD, ten-point capacitive touch			
	1x VGA DB15 port + 1x DVI port + 1x HDMI port			
Audio Chip	Realtek ALC662 5.1 Channel HD Audio Codec , Support 1x MIC + 1x Line-out + 1x Line-in			
NIC chip	1x Intel I211AT + 1x Intel I219-LM for 1000Mbps			
Heat Dissipation System	Intelligent fan cooling			
Operating System	Windows 7/8/10, Server 2008/2012,Linux			
BIOS	AMI UEFI BIOS			
Power supply	ATX			
COM	Default 1x RS232, reserved 4x COM; Support: 4x RS232 + 2x RS232/RS485			
USB	8x USB, default 4x USB2.0, 4x USB3.0			
PS/2	1x PS/2 (mouse and keyboard 2-in-1)			
Expansion Slots	9x USB: 4x USB3.0 (Rear I/O) + 2x USB2.0(Rear I/O)+3x USB2.0(Header) 8x GPIO 1x LPT Header 1x SMB Header 1x Front Panel Header 1x PCIE 16X Slot 1x PCIE 4X Slot		1x PCIE 1X Slot 4x PCI Slot 1x PS/2 Connector (keyboard or mouse) 2x Mini PCI-E 1x SIM Card Slot 3x CPU Fan Header	
eliability parameters				
Temperature	Operating temperature: -0 °C ~65 °C,S	torage temperature: -20 °C ~75 °C		
Working humidity	Humidity: 95% non-condensing			
Vibration Protection	IEC 60068-2-64, random, 5 ~ 500 Hz,	1 hr/axis		
Impact Protection	IEC 60068-2-27, half sine wave, 11ms duration			
Product Certification	CCC/CE/FCC/EMC/CB/ROHS			
Other parameters				
Power input	220V power input			
Static power	35W			
Chassis structure	Chassis material: SGCC galvanized pla	ate, surface process: spray oil		
Body color	Gun black			
Overall size	430x299x176mm (WxDxH)			
Operating Weight	7.5KG			
Installation method	Support desktop and rack installation			
Warranty policy	one year free warranty; extendable to 2	? or 3 years on request		

Product Installation >>



