# **Atrust**

## Remote PC Array 2U 10-Node RPA120 ( PC170 )



#### **Front View**

- 1 PC170 + GPU
- 2 Node Power Button
  Press button to turn on/off Node.
- Green : Power on.
  Green blinking : Node identified (UID).
- 4 KVM / UID Button

Press button

- Short-pressing button : KVM will be selected and the KVM LED will be turned on.
- Long-pressing button (over 4 sec):
   Toggle Node identified status.
- 5 KVM LED

Green: KVM selected.

6 Alert LED

Amber : PC Node alert.

7 Power / UID / Alert LED

Green: Chassis Power on.
Amber: Chassis alert.
Green or Amber blinking: Chassis identified or some PC Nodes are identified.

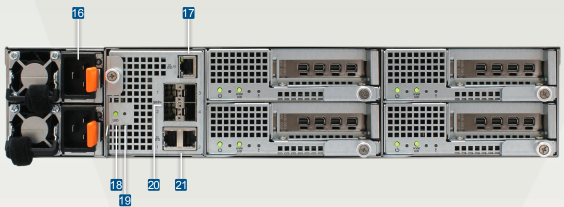
- 8 Power Button
  - Press button to turn on/off chassis.
- 9 REM LED Green : Remote access enabled.
- 10 REM Button
  Press button to toggle remote access
- 11 KVM LED

On: KVM mode selected for Management and Node 7, 8, 9, 10. Off: Normal mode.

- 12 KVM / UID Button
  - Short-pressing button : Switch Normal mode and KVM mode of Management and Node 7, 8, 9, 10.
  - Long-pressing button (over 4 sec):
     Toggle chassis identified status.
- IS M, 7, 8, 9, 10 LEDs
  In Normal mode: These LEDs
  represent power status of
  Management, Node 7, 8, 9, 10.
  In KVM mode: KVM for one of
  Management or Node 7, 8, 9, 10. is
- selected.

Connects to a monitor.

15 USB 2.0 Port x 2
Connects to the USB device.



#### **Rear View**

- 16 Hot-swappable power supply ( AC IN )
  Connects to a power outlet.
- Management Port (1 Gb)
  Connects to a network.
- 18 UID Button

Toggle chassis identified status.

19 UID LED

Green blinking: Chassis identified or some PC Nodes are identified.

- 20 10 GbE Uplink Port Connects to a network.
- 21 1 GbE Uplink Port Connects to a network.

### Atrust RPA120 (PC170)

Node	
Processor	Intel® Core™ i9-14900, i7-14700, i5-14500, i7-13700E
Memory	DDR5 ECC U-DIMM 32 GB ( Total 4 DIMM slots, Dual-Channel, Max. 192 GB )
GPU	Standard modules, up to 10 cartridges:  NVIDIA® RTX A1000 8 GB  NVIDIA® L4 Tensor Core GPU 24 GB Advanced modules, up to 5 cartridges ( upgrade option ):  NVIDIA® RTX 4000 SFF Ada Gen. 20 GB
Storage	M.2 PCIe NVMe SSD 128 GB / 256 GB / 512 GB 1 TB / 2 TB ( upgrade option )
Network	Dual GbE NIC Per PC cartridge
Form Factor	2U 10-Node
Ethernet Switch	
VLAN	Tag / Untag
LAG	Static, Dynamic ( LACP )
Spanning-Tree	STP, RSTP, MSTP
Management	GUI, CLI
Chassis	
Dimensions	( W ) 430 x ( H ) 86 x ( D ) 864 mm
Weight	32 kg ( approximate ) ( including 10 cartridges fully loaded )
Built-in Component	10 x Cartridge 1 x KVM switch 1 x Ethernet switch 1 x Management console
Power Supply	Dual 2000W redundant power supply 200-240 Vac ( hot-swap )
Operating Humidity ( Rh )	10% ~ 90% ( non-condensing )
Operating Temperature	5°C ~ 35°C
I/O Ports	Front: 1 x VGA 2 x USB 2.0  Rear: 2 x 1 GbE ( RJ45 ) 4 x 10 GbE ( SFP+ ) 1 x Management port ( RJ45 )
os	
Supported OS	Microsoft® Windows® 10 Pro Microsoft® Windows® 11 Pro

Copyright © 2025 Atrust Computer Corp. Other trademarks may be trademarks of their respective owners.

The information contained herein is subject to change without notice. Atrust shall not be liable for technical or editorial errors or omissions contained herein. To learn more, visit www.Atrustcorp.com.