Technical Parameter

Components	Specification
Dimensions(WxDxH)	438mm x 600mm x 177mm.
Materials	Quality fine 1.0mm SGCC steel.
Color	Black painting in front panel, steel color in the body of chassis.
Drivers bay	8*U.2NVMe hot swap HDD bays and 4*U.2NVMe built in ssd bays compatible 2.5" ssd.
Cooling Fan	3 x 120mm fans.
PSU form factor	CRPS power supply module +GW-BKPH2CBO power supply backplane.
M/B form factor	Support max E-ATX 15" x 13" motherboard.
Epansion space	11 vertical PCI expansion slots, Can be installed Four 2080s/2080ti/3070/3080/3090 public GPUs.
Connector	Two front accessible USB2.0 ports.
System Control	Power LED*1, HDD LED*1, NIC LED*2, Power SW*1, Reset*1.
Applicarion	AI, edge computing, deep learning, rendering, GPU computing, etc.

Product Features:

- 1.Conformed with EMC design standard to prevent from electromagnetic interference.
- 2.Support motherboard size up to 15" x 13", 8*U.2NVMe hot swap HDD bays and 4*U2NVMe built in ssd bays compatible 2.5" ssd, ATX/CRPS power supply.
- 3.The chassis has good ventilation system 3 x 120mm fans to make sure the system work steadily.