

**★ VDS Specifications**

| Model | VDS-1350 | VDS-3550 | VDS-5050 | VDS-6550 | VDS-P-G320 | VDS-P-G620 |
|---|--|--|---|---|---|--|
| Dimension | 660 (L) x 425 (W) x 44.5 (H) mm | 800 (L) x 446 (W) x 89 (H) mm | 800 (L) x 446 (W) x 89 (H) mm | 712 (L) x 440 (W) x 89 (H) mm | 712 (L) x 440 (W) x 89 (H) mm | 712 (L) x 440 (W) x 89 (H) mm |
| CPU | 1*Intel (R) Xeon (R) Processor E3-1230 V3 4c 3.30GHz | 2*Intel (R) Xeon (R) Processor E5-2620 V4 8c 2.10GHz | 2*Intel (R) Xeon (R) Processor E5-2630 V4 10c 2.20GHz | 2*Intel (R) Xeon (R) Processor E5-2640 V4 10c 2.40GHz | 2*Intel (R) Xeon (R) Processor E5-2630 V4 10c 2.20GHz | 2*Intel (R) Xeon (R) Processor E5-2667 V4 8c 3.20GHz |
| Memory Type | DDR3 | DDR4 | DDR4 | DDR4 | DDR4 | DDR4 |
| Memory | 32G (4*8G) | 96G (3*32G) | 128G (4*32G) | 160G (5*32G) | 160G (5*32G) | 160G (5*32G) |
| Memory Slots | 4 slots, maximum support 8G per slot | 20 slots, maximum support 32G per slot | 20 slots, maximum support 32G per slot | 20 slots, maximum support 32G per slot | 24 slots, maximum support 32G per slot | 24 slots, maximum support 32G per slot |
| Hard Drive | System Disk 64G | | | System Disk 128G | | |
| | Caching disk 128G (Minimum one disk) | Caching disk 240G (Minimum one disk) | Caching disk 240G (Minimum one disk) | Caching disk 240G (Minimum one disk) | 3 options available: 1. Intel 240G*2 (Minimum configuration) 2. Intel 480G*2 3. Intel 960G*2 Minimum caching capacity 480G (Minimum two disk, prohibit to deliver the server with one caching disk or without caching disk) | 3 options available: 1. Intel 240G*2(Minimum configuration) 2. Intel 480G*2 3. Intel 960G*2 Minimum caching capacity 480G (Minimum two disk, prohibit to deliver the server with one caching disk or without caching disk) |
| | Data disk is optional (quantity is minimum 2, and even number quantity is recommended) | | | | | |
| Disk Slots | 1 * inside 2.5" 4 * front 2.5/3.5" | 2 * rear (inside) 2.5" 8 * front 2.5/3.5" | 2 * rear (inside) 2.5" 8 * front 2.5/3.5" | 2 * rear (inside) 2.5" 8 * front 2.5/3.5" | 2 * rear 2.5" 2 * front 2.5" 6 * front 3.5" | 2 * rear 2.5" 2 * front 2.5" 6 * front 3.5" |
| Max. storage capacity in single disk slot for data disk | 4T | 8T | | | | |
| NIC | 2*GE | 6*GE | 6*GE | 6*GE | 2*10GE (electrical) + 4*GE | 2*10GE (electrical) + 4*GE |
| GPU | Not Support | | | | NVIDIA Tesla M10*1 | Options: 1. Light load: M10*1 or M10*2; 2. Moderate or heavy load: M60*1 or M60*2 |
| IO Port | 2*USB3.0 4*USB2.0 1* rear VGA | 3*USB3.0 1*VGA | 3*USB3.0 1*VGA | 3*USB3.0 1*VGA | 5*USB3.0 1*front VGA 1*rear VGA | 5*USB3.0 1*front VGA 1*rear VGA |
| Serial Port | Located on the back of the chassis | | | | | |
| PSU | 400W single PSU | 550W single PSU | 550W dual PSU | 550W dual PSU | 1300W dual PSU | 1300W dual PSU |



★ Thin-Client Specifications

| Model | Hardware Specification | Port | Dimensions (mm) | Power (w) | Weight (kg) | Scenario |
|----------------|---|----------------|-----------------|-----------|-------------|--|
| STD-500 | Intel Celeron N2807 CPU, 2*cores 1.58GHz, 2G memory, 8G storage, USB*6 (2*USB 3.0), 1GE port*1, Dual Audio port*1 | 1*VGA + 1*HDMI | 170 * 110 * 31 | 15 | 0.52 | 1. 2D Desktop Dual Screen 2. 3D Desktop Dual Screen |
| STD-200 (VGA) | Intel Celeron N2807 CPU, 2*cores 1.58GHz, 2G memory, 8G storage, USB*6 (2*USB 3.0), 1GE port*1, Dual Audio port*1 | 1*VGA | 128 * 128 * 28 | 7 | 0.52 | 1. General Office 2. Education 3. Manufacturing 4. Call Center 5. 3D Enterprise Design |
| STD-200 (HDMI) | Intel Celeron N2807 CPU, 2*cores 1.58GHz, 2G memory, 8G storage, USB*6 (2*USB 3.0), 1GE port*1, Dual Audio port*1 | 1*HDMI | 128 * 128 * 28 | 7 | 0.52 | |