

**★ 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 (1*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)	ARM A9 CPU, 4*cores 1.6GHz, 1G memory, 4G storage USB*6, Audio port*1	1*VGA	128 * 128 * 28	7	0.35	1. General Office 2. Education 3. Manufacturing 4. Call Center 5. 3D Enterprise Design
STD-200 (HDMI)	ARM A9 CPU, 4*cores 1.6GHz, 1G memory, 4G storage USB*6, Audio port*1	1*HDMI	128 * 128 * 28	7	0.35	