

Server Delta Bright Lake

21" Delta Bright Lake Server based on the 3rd generation Intel® Xeon® Scalable Processors (Ice Lake).

Delta Bright Lake is a functional computing network device that provides services to workstations, personal computers, or other functional devices. Four different configurations provide the flexibility to choose the best solution for individual customer needs



Processor	3rd generation Intel® Xeon® (Ice Lake) up to 270W
Memory	32x DIMM DDR4 up to 2933MT/s, up to 8TBN
Storage	Two M.2 NVMe motherboard-based slots Four different options for connecting up to 250TB NVMe/Sata and up to 300TB EDSFF drives
External slots	3x PCIe x16 HHHL 2x PCIe x16 OCP
External connectors on the front panel	2x USB 2.0 1x mini-VGA
External connectors on the back panel	1x VGA 2x USB 3.0
Firmware	Delta BIOS, Delta BMC, IPMI/Redfish
LAN	1x 1GbE LAN
Power	From 12V OCP centralized bus bar
Supported OS	Astra Linux, ALT Linux, RED OS, ROSA Linux, Windows Server, VMware, Microsoft Azure, RedHat Enterprise Linux
Weight	20 kg