GIGABYTE[™]



S12-P10R

Dual Intel® Xeon® Scalable **1U Server**





Product Feature

- Dual Socket P (LGA 3647) support 1st and 2nd Gen. Intel® Xeon® Scalable Processors
- $\, \cdot \, 8 \, x \,$ DDR4 RDIMM/LRDIMM with Quad-Channel, up to 1TB capacity
- Dual GbE LAN ports (Intel i210AT) + 1 x Dedicated management GbE port
- 10 x 2.5" SATA hot-swappable HDD bays
- Optional PCIe x4 2280/2260 M.2 slot for boot device
- 1 x PCle x8 Gen3 FHHL expansion slot for 10G SFP+ networking requirement
- ASPEED® AST2500 remote management controller
- 650W 1+1 Redundant PSU

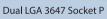
Order Information

Part Number: 6NS12P10R

SPEC

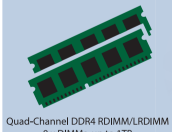
| Dimension | 660 x 438.5 x 43.5(mm) |
|-------------------|---|
| Processor Support | 1st and 2nd Gen. Intel® Xeon Scalable up to |
| | 28-cores, Dual LGA 3647 Socket P, TDP: 165W |
| Chipset | Intel® C621 Chipset (Lewisburg) |
| Memory | 8 x DIMM slots, support 4 channel |
| | DDR4 2933/2666/2400/2133 MHz |
| | RDIMM/LRDIMM memory |
| LAN | Dual Intel® i210AT + 1 x Management LAN |
| BMC | ASPEED® AST2500 |
| Expansion Slot | 1 x PCIe x8 FH/HL |
| Storage | 10 x 2.5" SATA (hot-swappable) |
| | 1 x M.2 PCle x4 2280/2260 |
| Rear IO | 1 x VGA, 2 x RJ45, 1 x MLAN, |
| | 2 x USB3.0, 1 x ID button |
| Front IO | 2 x USB3.0 |
| TPM | 1 x TPM header |
| FAN | 5 x 4056mm |
| Power Supply | 650W 1+1 Redundant PSU |
| Gross weight | 11.58KG |





10 x 2.5" SATA Hot-Swappable

HDD Bays

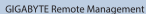




ASPEED® AST2500 BMC









1 x Management LAN



650W 1+1 Redundant PSU

^{*}The entire materials provided herein are for reference only. GIGABYTE reserves the right to modify or revise the content at anytime without prior notice.* Advertised performance is based on maximum theoretical interface values from respective Chipset vendors or organization who defined the interface specification. Actual performance may vary by system configuration.* All trademarks and logos are the properties of their respective holders.* Due to $standard\ PC\ architecture, a\ certain\ amount\ of\ memory\ is\ reserved\ for\ system\ usage\ and\ therefore\ the\ actual\ memory\ size\ is\ less\ than\ the\ stated\ amount.$