SUPERMICR • 8

SuperStorage

High-Performance, High-Density Double-Sided Storage® Solutions Optimized for Process Intensive Storage Applications

- Dual Socket Systems Support the latest Single or Dual Intel® Xeon® Processor E5-2600 product family
- Supports up to 144TB in 4U
- Models feature IT Mode/ HBA or Hardware RAID Providing Reliable RAID levels 0, 1, 5, 6, 10, 50, 60
- JBOD Expansion Ports for Non-Disruptive Capacity Expansion up to 240 Bays
- High-Performance Connectivity featuring 4 GbE LAN or Dual 10GBase-T Ideal for NAS and IP-SAN
- Redundant Platinum Level (Up to 95% Efficient)
 Digital Power Supplies

Highest Drive Density with Maximum Storage Capacity

Supermicro's SuperStorage provides maximum capacity and performance in minimal space, ideal for use in Enterprise, Data Center and Cloud Computing environments. With Double-Sided Storage® architecture, drives can be stacked and packed in the front and rear of the server chassis for ultimate storage density. With hot-swappable drives, high-efficiency power supplies and cooling fans, these systems provide high-availability and easy maintenance. Supporting the latest CPU and interconnect technologies, SuperStorage delivers the best performance available.



SSG-6037R-E1R16N SSG-6037R-E1R16L SSG-6037R-E1R16T

- 16x 3.5" SAS2/SATA3 Hot-Swappable HDDs
- 920W Platinum Level Redundant Power Supplies



SSG-6027R-E1R12N SSG-6027R-E1R12L SSG-6027R-E1R12T

- 12x 3.5" SAS2/SATA3 Hot-Swappable HDDs
- 920W Platinum Level Redundant Power Supplies



SSG-2027R-E1R24N SSG-2027R-E1R24L SSG-2027R-AR24

- 24x 2.5" SAS2/SATA3 Hot-Swappable HDDs
- 920W Platinum Level Redundant Power Supplies



SSG-6047R-E1R24N SSG-6047R-E1R24L

- 24x 3.5" SAS2/SATA3 Hot-Swappable HDDs
- 920W Platinum Level Redundant Power Supplies



SSG-6047R-E1R36N -SSG-6047R-E1R36L

Double-Sided Storage®

36x 3.5" SAS2/SATA3 Hot-Swappable HDDs
1280W Platinum Level Redundant Power Supplies



(Rear View)





