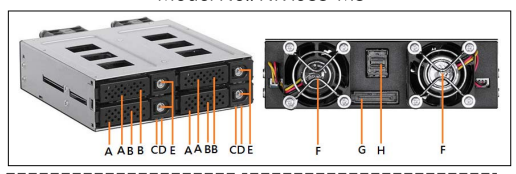
## **User Manual**

Model No.: NR49SS-MS



- A = Front bezel of the HDD tray
- B = Air ventilation holes
- C = Power LED (Power ON : Green)
- D = Access LED (Accessing: Orange)
- E = Tri-angle security key lock



- F = Cooling fan (4020mm)
- G =15pin power connector
- H = SFF-8643 connector for data signal Sensor for overheating & fan failure)
   Overheating: LED Red blinking (fast)
   Fan failure: LED Red blinking (slow)
- J = Tray for 2.5" HDD/SSD (7~15mm)
  Use the screws to mount the SSD on the tray. (from the bottom side)
- Material: Metal frame and stainless tray with metal front bezel
- Interface: MiniSAS HD (SFF-8643) connector x 1. Hot swap in/out
- Form factor: 1\*5.25Bay for 4\*2.5" SATA or SAS HDD/SSD
- Transfer rate: SATA: Up to 6Gbps and SAS up to 12G specs
- Connector: 15pin power connector x 1 & MiniSAS HD data signal connector x 1
- With tri-angle security key lock & HDD tray with vibration reducing springs
- Support SATA/SAS 2.5" HDD/SSD thickness from 7mm ~ 15mm
- LED: Power LED (power on: green) and Access LED: accessing (orange)
- Sensor kit: Optional (for fan failure and overheating)
- Dim: 159(L) \* 145.8(W) \*41.6(H) mm Weight: 0.59 kgs Color: black