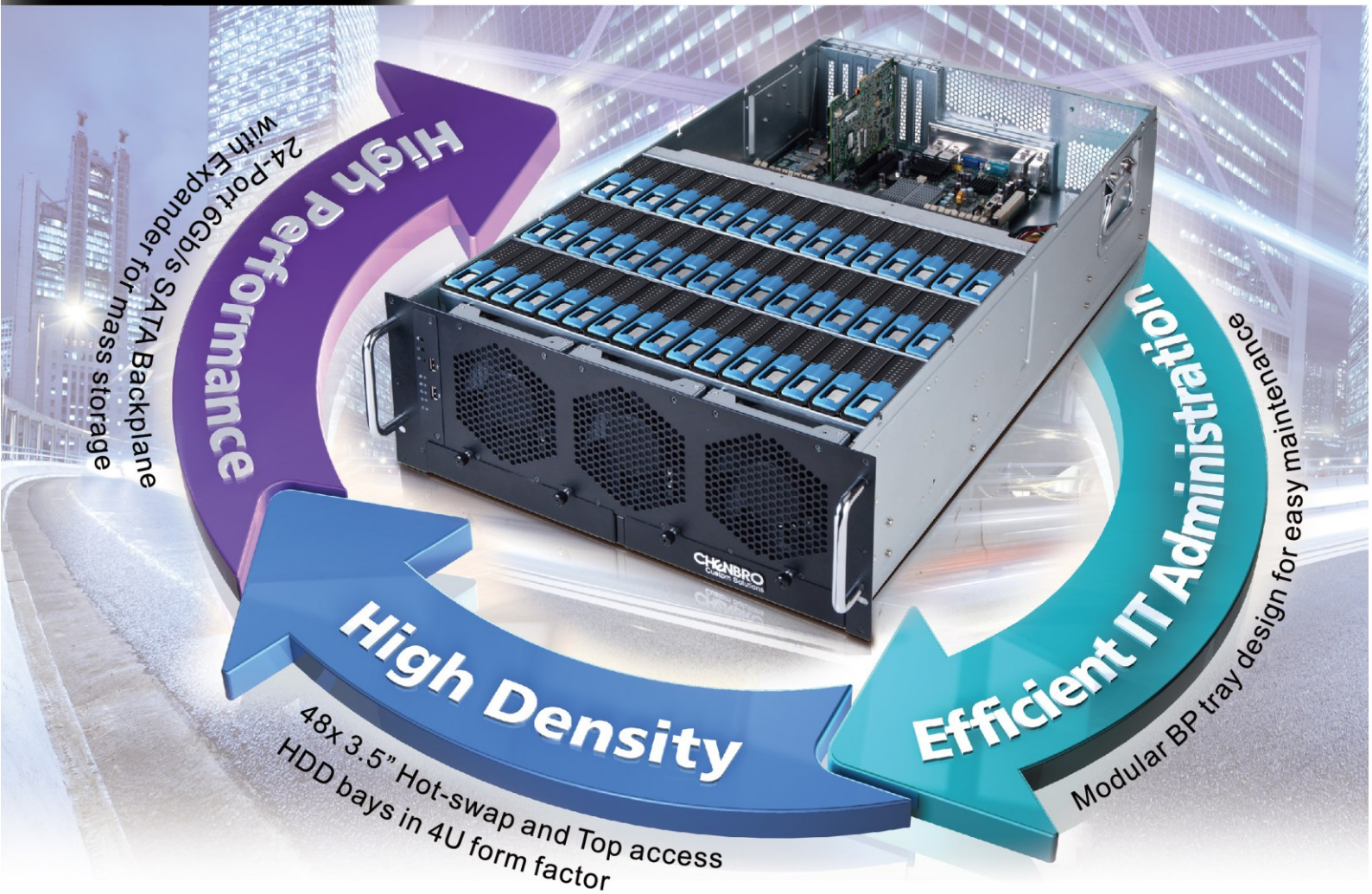


NR407

4U 48-bay High Density Storage Server Chassis

For enterprise-level/cloud computing storage server in data centers



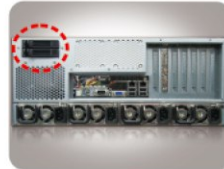
Plastic Top load H/S HDD holder



Ball bearing full travel Slide rail



Front access BP tray for easy maintenance



2x2.5" hot-swap HDD cage (option)



3 mini-SAS connectors for system expandability



Anti-vibration middle fan bar design

Features & Benefits

- **High Density, High Availability**
 - 48 hot-swap top load HDD bays in a 4U 19" rackmount chassis
 - Up to 192TB storage capacity for data consolidation
- **Efficient IT Administration**
 - Two-piece top cover for maintain HDDs independently.
 - Full travel ball bearing rails for support on-site maintenance.
 - Sturdy chassis structure with user-friendly side handles
 - Modular BP tray design for easy maintenance
- **High Performance, High Reliability**
 - 24-port 6Gb/s SATA expander backplane for higher system efficiency and expandability
 - Equipped with 3 mini-SAS connectors on each backplane for increased system performance
 - Anti-vibration middle fan bar design to increase system reliability

Specification

Model Name	• NR40700
M/B Form Factor	• Extended ATX (12" x 13")
Dimension (D×W×H)	• 800 x 438.5 x 176 (mm), 31.5" x 17.3" x 6.9"
Drive Bay	• External: 48 x 3.5" Hot-swap HDD, 2 x 2.5" Hot-swap (option) • Internal: 1 x 3.5" or 1 x 2.5" (option)
PSU Form Factor	• 1550W, 2+1+0 Redundant
Indicator	• 1 x Power Status, 1 x HDD Activity, 2 x LAN Activity, alarm LED
Front Control	• Power On/Off, Alarm Mute, System Reset, 2 x USB 2.0
Cooling Fan	• Front: 3 x 120mm • Middle: 3 x 120mm
Slot Opening	• 7 x Full Height
HDD Backplane	• 6Gb/s mini-SAS with Expander
Metal Thickness	• 1.2 mm
Net Weight	• 32kg
Gross Weight	• 46.7kg
Cubic Feet	• 12.09
Container Info.	• 20': 90, 40': 190, 40'H: 210
(Single packing)	

Order Information

Order Code	M/B	Backplane	Cooling Fan(mm)	PCI Slot	PSU	Slide Rail
NR40700	12"x13"	6Gb/s mini-SAS with Expander	6 x 120	7 x FH	Yes	Yes