

ExtremeNode ENH108 8U Chassis Specifications

System Configuration

Blade Type	ATXBlade form factor
Blade Capacity	Ten blade servers
Server Mounting Method	Front side loading

System Cooling

Fan Tray	Two hot-swap redundant fan trays
Fans	Six 120mm exhaust fans
Airflow	120 CFM
Airflow Method	MultiChannel Airflow cooling

Power Supply

AC Power	90-264 V AC (47-63 Hz)
AC Switching method	Auto sensing
Input Current	N/A
BTU/hour	Maximum: N/A ; Nominal: N/A
Maximum output	80 Watts

Blade Server Support

EN2400
EN6400

Environment

Ambient Temperature	Operating (system): 5°C to 35°C, with maximum change not to exceed 10°C; Non-operating / storage (system): -40°C to +70°C
Relative Humidity	Non-operating: 95% @ 35°C non-condensing

Dimensions & Color	14 inch height x 19 inch width x 26 inch depth; black color
Weight	70 lb



Order Information

Part Number	Description
EN2400	One or two way Intel Xeon Blade Server
EN6400	One or two way AMD Opteron Blade Server
ENH108	8U ExtremeNode chassis (Required for EN2400 and EN6400 Blade Server)

