

THE NEW "RUGGED"

iStarUSA Rackmount Chassis
Technology Just Got Tougher with the
New E-204L and E-306L

iStarUSA Group

March 01, 2011

Vol. 20110301

Not for the Faint of Hearts

Constructed for rugged use, Designed for convenience, and made to be reliable, E-204L Rugged 2U Rackmount Chassis is your best bet for tough and hostile environments. Although the design makes these models particularly noteworthy, it's the endless application possibilities that make these models the top choice for reliability, durability, and functionality.

A Quick Glance

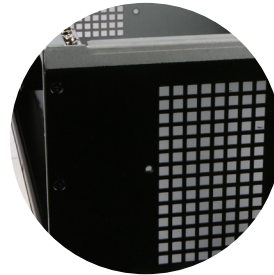
These chassis make great first impression on its buyers, indicated by the number of calls we received thus far asking for information about them. The E-204L and E-306L are 2U and 3U chassis respectively at roughly 25" long. They have all the standard functions starting from the front in power and reset switches, LED indicators for Power, USB access, and 1.6mm frame. Both chassis also have plenty of open drive bays in the front. In the back, E-204L supports 6 low profile expansion slots, while E-306L supports 7 standard expansion slots. Both chassis are compatible with standard 2U form factor power supplies.

Under the Hood

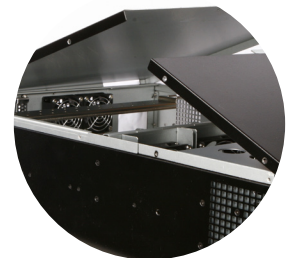
Because of the hassle-free modularized top cover, this allows for the choice of revealing only the front end or the backend. This feature greatly increases management efficiency by removing the frontal smaller cover with a few easy screws rather than by removing the entire 25" top cover. This design feature itself can save server technicians time to figure out harder problems. These long bodied chassis are designed for E-ATX motherboards, but they also support smaller ATX and ITX boards. Four 80mm fans are installed in the E-204L and an additional two 60mm fans are installed in the E-306L. The 80mm fans are mounted individually in the midsection of the chassis with thumb screws. The E-306L has an additional metal frame bar to fortify the chassis walls.

Optimal Compatibility

The E-204L and E-306L have multiple drive bays (5.25" optical and 3.5" floppy) up front, which allows users to customize the chassis into working systems for any types of application. Our T-5, T-7, BPU Series, and BPN-Series of hard drive cages are popular choices for building a data storage chassis with a hot-swap function. We also recommend our TC-iStorm Series hard drive heat sinks for building a stand alone server that emphasizes on keeping hard drive temperatures low. Additional accessories such as the combo slim optical and floppy cage, rackmount rails, and additional fans are other excellent and popular choices. Visit our website for more product detail and product combination options.



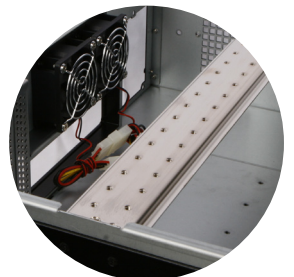
Case Side Air Vents



Modularized Top Cover



Center Fans



Back Fans and Frame Bar
(E-306L Only)



ISO 9001:2008 Certified