iStarUSA's Renaissance Product Lines: D-230, 340, 350

Having already helped penetrate multiple markets, these versatile product lines now boast a variety of sizes, tray and trayless options, and faster connection

Renaissance Chassis

From multimedia and home theatre PC's to security and surveillance system integration, the D-230, 340, and 350 product lines are made for multiple markets. They deliver universal value with their compact sizes and HDD hotswappability.

Equipped with USB 3.0

The D-230, 340, and 350 series boast USB 3.0 technology, a dramatic improvement from USB 2.0. Transfer rates are up to ten times faster, power management and efficiency has been improved, and bandwidth has been expanded to allow simultaneous reading and writing between two connected devices.

Perfect for Home Theatre PC's

With a slim optical drive bay and front audio I/O ports, they're able to provide integral support for multimedia systems that stand alone or are integrated into home entertainment systems. And with storage capacity up to 3 TB per bay, these chassis maximize data storage and backup functionality at the same time. They provide the perfect platform for HTPC builds using popular AMD and Intel processors.



* See back for compatible motherboards and dimensions.

727 Phillips Drive, City of Industry, CA 91748

Tel: 1-888-989-1189

Fax: 1-626-301-0588

www.istarusa.com

iStarUSA's Renaissance Product Lines: D-230, 340, 350

Having already helped penetrate multiple markets, these versatile product lines now boast a variety of sizes, tray and trayless options, and faster connection

Product						
	D-230HB-T 2U Compact 3x 3.5" Bay Hotswap microATX Chassis Black	D-230HN-T 2U Compact 3x 3.5" Bay Trayless Hotswap microATX Chassis Black	D-340HB-T 3U Compact 4x3.5" Bay Hotswap microATX Chassis Black	D-340HN-T 3U Compact 4x3.5" Bay Trayless Hotswap microATX Chassis Black	D-350HB-T 3U Compact 5x3.5" Bay Hotswap microATX Chassis Black	D-350HN-T 3U Compact 5x3.5" Bay Trayless Hotswap microATX Chassis Black
Standard Drive Bays	3.5" Drive (internal): 1 2.5" Drive (internal): 1 Hotswap 3.5: 3 Slim 5.25" Optical: 1	3.5" Drive (internal): 1 2.5" Drive (internal): 1 Hotswap 3.5: 3 Slim 5.25" Optical: 1	3.5" Drive (internal): 3 Hotswap 3.5: 4 Slim 5.25" Optical: 1	3.5" Drive (internal): 3 Hotswap 3.5: 4 Slim 5.25" Optical: 1	3.5" Drive (internal): 3 Hotswap 3.5: 5 Slim 5.25" Optical: 1	3.5" Drive (internal): 3 Hotswap 3.5: 5 Slim 5.25" Optical: 1
Indicators	Power, HDD	Power, HDD	Power, HDD	Power, HDD	Power, HDD	Power, HDD
Switches	Power	Power	Power	Power	Power	Power
Expansion Slots	4 (Low profile)	4 (Low profile)	4	4	4	4
Material of Front Bezel	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Material of Handle	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Material of Main Chassis	SGCC 0.8mm	SGCC 0.8mm	SGCC 0.8mm	SGCC 0.8mm	SGCC 0.8mm	SGCC 0.8mm
Color of Main Chassis	Black	Black	Black	Black	Black	Black
Front Connector	2x USB 3.0	2x USB 3.0	2x USB 3.0	2x USB 3.0	2x USB 3.0	2x USB 3.0
Motherboard Size	9.6 x 9.6 (microATX, mini-ITX)	9.6 x 9.6 (microATX, mini-ITX)	12 x 9.6 (ATX, microATX)	12 x 9.6 (ATX, microATX)	12 x 9.6 (ATX, microATX)	12 x 9.6 (ATX, microATX)
Cooling Fan	1x80mm	1x80mm	2x80mm	2x80mm	2x80mm	2x80mm
Dimensions (WxHxD)	18.98" x 3.48" x 15.03" 482.1 mm x 88.4 mm x 381.8 mm	18.98" x 3.48" x 15.03" 482.1 mm x 88.4 mm x 381.8 mm	18.98" x 5.22" x 18.66" 482.1 mm x 132.6 mm x 474.0 mm	18.98" x 5.22" x 18.66" 482.1 mm x 132.6 mm x 474.0 mm	18.98" x 5.22" x 18.66" 482.1 mm x 132.6 mm x 474.0 mm	18.98" x 5.22" x 18.66" 482.1 mm x 132.6 mm x 474.0 mm



