2U Compact 6x 3.5" Bay Trayless Hotswap microATX Chassis



Features

- · 6 trayless and hotswappable 3.5" bays for HDD quick swap
- Rackmount or desktop convertible
- Supports standard ATX power supplies
- · Sleek aluminum front w/ various color options for HDD handles
- USB 3.0 ports in front for easy access
- Supports 6.0 Gb/s hard drives

Specifications

Model Number	Switches	Front Connector	
D-260HN	Power	2x USB 3.0	
RoHS Compliance	Expansion Slots	Motherboard Size	
YES	4 (Low profile)	9.6 x 9.6 (microATX, mini-ITX)	
Form factor	Material of Front Bezel	Cooling Fan	
2 U	Aluminum	1x80mm	
Standard Drive Bays	Material of Handle	Dimensions (WxHxD)	
2.5" Drive (internal): 2	Aluminum	Width	18.98" (482.1 mm)
Hotswap 3.5": 6		Height Depth	3.48" (88.4 mm) 20.66" (524.8 mm)
Hotswap HDD Type:	Material of Main Chassis	Boptii	
3.5" SAS I/II & SATA I/II/III	SGCC 0.8mm		
Indicators	Color of Main Chassis		
Power, HDD	Black		

Front View



Inside View



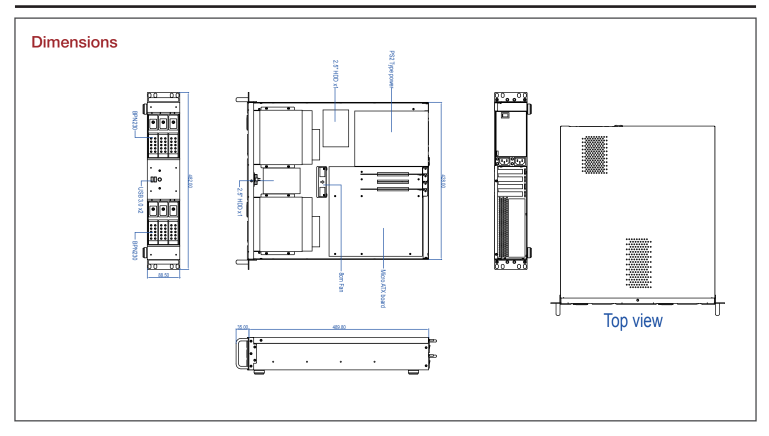




We at iStarUSA Group offer OEM/ODM services for Industrial Power, Custom Power, Chassis, Cabinets, and Data Storage. Through our skilled metal bending, milling, and silk screening we can provide you with unique customizations that will make your product stand out from the rest. With iStarUSA Group's OEM/ODM Solutions you can be sure to receive one-of-a-kind products for your one-of-a-kind business.



D-260HN



Ordering Information

Model	Description
D-260HN	D-260HN with Black HDD Handle
D-260HN-BLUE	D-260HN with Blue HDD Handle
D-260HN-RED	D-260HN with Red HDD Handle
D-260HN-SILVER	D-260HN with Silver HDD Handle
D-260HN-WOOD	D-260HN with Wooden Look HDD Handle

Compatible Power

PSU Model	Description
TC-500PD8B	ATX 500W 80PLUS Bronze
TC-700PD8B	700W 80PLUS Bronze ATX PSU

Optional Accessories

Category	Model
Sliding Rail Kit	TC-RAIL Series Sliding Rail Kit



727 Phillips Drive, City of Industry, CA 91748 United States of America Tel: 1-888-989-1189 (Toll-free) Fax: 1-626-301-0588 Sales@istarusa.com

www.istarusa.com iStarUSA, All Rights Reserved