

D-400-B8SA

4U Compact Stylish Rackmount Chassis



INTRODUCTION

iStarUSA 4U industrial rackmount chassis D Storm D-400-B8SA. Combine with BPU or T Series enable hot-swappable storage capability. It also supports up to seven add-on cards and total storage capacity up to 5 storage drives for 1/0/5 raid configuration. D-400-B8SA provide your server or cluster maximum reliability and performance. Optional Aluminum Body reduces total chassis weight and also provides enhanced thermal cooling solution.

FEATURES

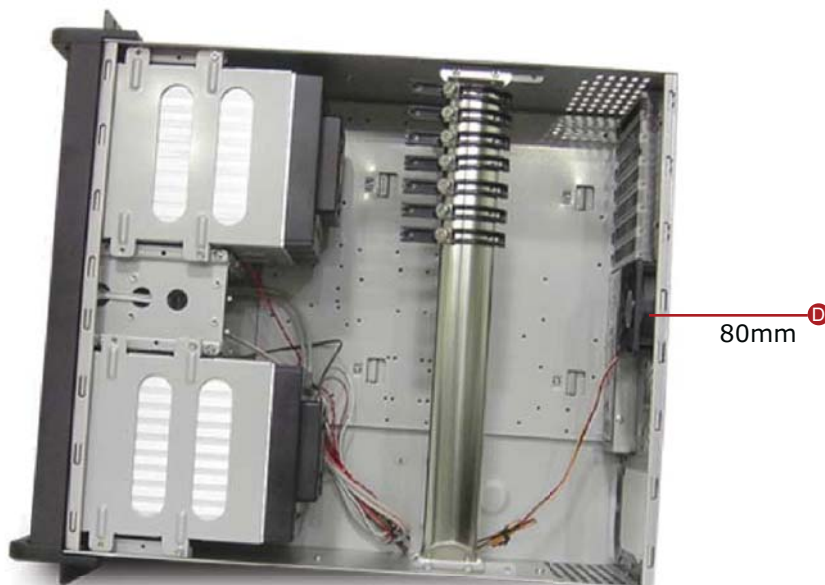
- Ⓐ Patented Aluminum Front Panel with Locks, Taiwan: 200281 / 190240 , China: 2L01259648.5
- Ⓑ Optional Aluminum Chassis
- Ⓒ Front Access USB2.0 x 2
- Ⓓ 80mm x 2 Cooling Fan
- Ⓔ Removable Air Filter
- Ⓕ Power and HDD LED
- Ⓖ Power and Alarm Reset Switch
- Ⓗ Standard I/O Shield



Ⓔ



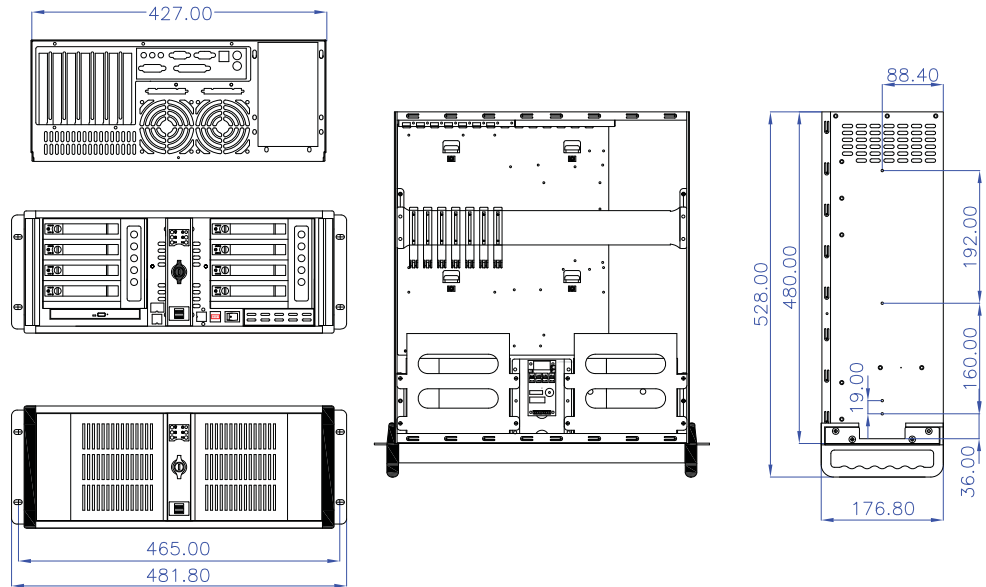
Ⓕ



80mm Ⓓ

D-400-B8SA

DRAWING



SPECIFICATIONS

Model Number	D-400-B8SA	Security	Front Bezel
RoHS Compliance Version	Yes	Speaker	0.4W Built-In
Standard Drive Bays	Hot-Swap Drive: 8 Slim CD Drive: 1 3.5" Drive: 1 3.5 Drive [internal]: 2	Air Filter	Removable & Washable
Cooling Fan [Option]	1 x 80mm [1 x 80mm]	Material of Front Bezel	Aluminum Alloy
Mainboard Size [inch]	12 x 10	Material of Handle	1.2mm SECC Zinc-Coated Steel
Indicators	LEDs for Power ON/OFF, HDD, Fan & Alarm	Material of Main Chassis	1.2mm SECC Zinc-Coated Steel [Japan Made]
		Color of Front Bezel	Black / Blue / Silver / Red / Gold
		Color of Main Chassis	Black
		Front Connector	Front USB 2.0 x 2 Connector
		Dimensions (WxHxD)	19 x 7 x 20.8 inch

OPTIONAL ACCESSORIES

Model Number	Product Description	Page
DD-400-DR/DS/DBlue/DG	Aluminum Red/Silver/Blue/Gold Color Door	N/A
DD-Fan80	80mm Ball Bearing Fan	163
TC-Rail-20/24/26	20"/24"/26" Sliding Rail Kit for Most Rackmount Chassis	160

POWER SUPPLY OPTIONS

Model Number	Output	Page	Model Number	Output	Page
TC-300/400R8	300/400W	208	600/650/700/750PD2	600/650/700/750W	234
TC-300/400/500R8A	300/400/500W	210			
TC-350/400/500PD1	350/400/500W	230			
TC-600/700R3N	600/700W	212			
TC-580/620PD3	580/620W	232			

:: Specification and wiring diagram subject to change without notice
 :: Limited Warranty
 :: Last Update: Jan/2011

