

Features

- Supports PICMG SBC motherboards
- 2 x 3.5 inch front hot-swappable drive bays
- 2 x front USB 2.0 ports (USB 3.0 optional)
- 6 x front mount expansion slots
- Fully customizable and ready to be OEM/ODM

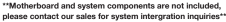
Specifications

Model Number	Color	DC Jack	
FS-12925	Black. Customizable colour	1	
RoHS Compliance	Front LED Indicator	Supported	PSU Type
YES	1 x disk activity (Orange light); 1 x power on (Blue light)	Flex ATX Dimensions (WxHxD)	
Standard Drive Bays	Front USB Port		
Hot Swappable Drive Bay: 2 x 3.5"HDD	2	Width Height	19.00" (482.6 mm) 3.46" (87.9 mm)
Form Factor	Front Power Switch	Depth	18.10" (459.7 mm)
2U	1		
Motherboard Size:	Memory Height		
Mini-ITX	Accept standard size		
Material	Expansion Slot		
Heavy duty cold-rolled steel	6		
Finish	Cooling System:		
Black wet paint with texture coat	8cm fan x 3 (at back panel)		

Front View

Inside View



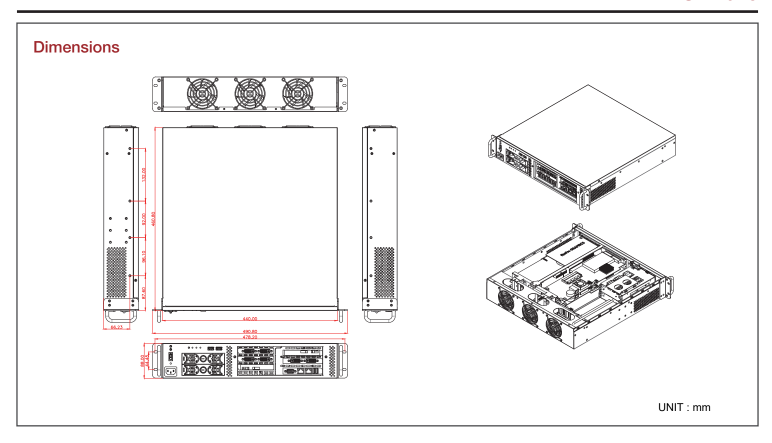


Rear View



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.





Ordering Information

Part Number	Description
FS-12925	2U Rackmount chassis for PICMG SBC

Compatible Power

Part Number	Description
TC-1U15FX1	1U 150W Flex Power Supply
TC-1U18FX1	1U 180W Flex Power Supply
TC-1U22FX8	1U 220W Flex High Efficiency Power Supply
TC-1U30FX8	1U 300W Flex High Efficiency Power Supply
TC-1U40FX8G-S	1U 400W Flex High Efficiency Power Supply

Optional Accessories

Part Number	Model
RP-RAIL	Slim Sliding Rail Kit for 1U Short Rackmount Chassis
TC-RAIL	Sliding Rail Kit for Most Rackmount Chassis
DD-FAN80	80mm Ball Bearing Fan

Compatible Riser Card

Part Number	Description
DD-630660-C7	2 PCle x16 with 7cm Ribbon Cable
DD-603605-C7	1 PCle x16 and 1 PCle x8 Riser Card
DD-643655-C7	1 PCle x16 and 2 PCle x8 Riser Card

^{*} We offer a great selections of riser cards. Please contact our sales engineers for other specs of riser cards