

IW-RS212-02SC

2U Storage Rackmount Server Chassis



Features & Benefits

- 2U rack-mount short depth chassis
- Single or redundant gold level high-efficiency power supply
 - Top cover for easy maintenance design
 - Intel new platform Grantley M/B supported
 - SAS (SGPIO) and SATA 6Gb supported
- \bullet External 3.5" x 12 or 2.5" x 12 hot-swap HDD trays with lock supported
 - Easy-swap 80 mm fan supported

IW-RS212-02SC

2U Storage Rackmount Server Chassis



Front view



Rear view



Inside view



Features



 External 3.5" x 12 or 2.5" x 12
 hot-swap HDD trays with lock supported



Low profile PCI slot x 7



Supports 80 mm easy-swap fan x 3



Power switch with blue LED



Optional railing system



Intrusion switch





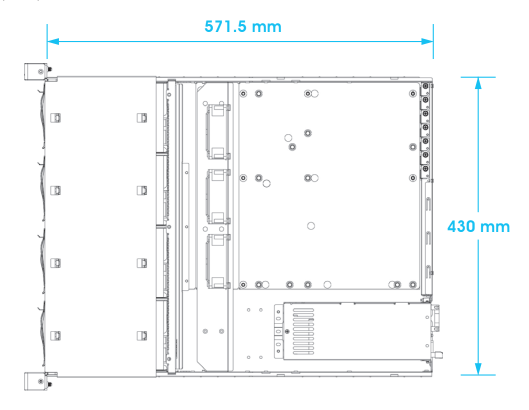
Supports single or redundant gold level high-efficiency power supply

IW-RS212-02SC

2U Storage Rackmount Server Chassis



Dimensions (DxW)



Specifications

Standard	EIA-RS310D		
M/B Form Factor	ATX (12" x 9.6") , CEB (12" x 10.5")		
Dimensions (D x W x H) w/o Front Panel	571.5 x 482.6 x 87 mm (22.5" x 19" x 3.5")		
Drive Bay	External: Hot-Swap 3.5" x 12 or 2.5" x 12		
Power Supply	Supports • Form Factor: Single or 2U 1+1 Redundant PSU • Watt: Single 500W, Redundant 500W		
Indicator	Power Status, HDD, LANs, System Fail Activity LEDs		
Front Control Panel	Power Switch, ID Switch, System Reset, NMI, USB 2.0 x 1		
Backplane	Mini-SAS (6Gb/s Supported with expander function)		
Chassis Security	Intrusion Switch		
Cooling Fan	Supports 80 mm PWM Easy-Swap Fan x 3		
Expansion Slot	Low Profile PCI Slot x 7		
Material	Material: SGCC Thickness: 1.0 mm		
Packaging Dimensions (D x W x H)	742 x 577 x 212 mm		
Shipping Information	Net Weight: 10.7 kg Gross Weight: 16.5 kg Cubic Feet: 3.2 Container Info Single Packing: 20':176pcs, 40':384pcs, 40'H:432pcs		

Optional

FAN	POWER SUPPLY	SLIDE RAIL	CABLE	OTHERS	

- For further information on accessories, please visit our website
- * The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make final modifications.
- ${}^\star \, \text{Above image for reference only.}$ All hardware components are not included.