

WS-950B

9U 500mm Depth Audio/Video Rackmount Cabinet



■ INTRODUCTION

WS Cabinet series, the newest innovation in audio/video data storage. it is optimized for office, small/medium business (SMB), or professional studio environments (movie animation, music production, etc.). The 4U,6U,7U,9U,10U,14U,20U space supports any combination of standard rackmount equipment in a compact form factor offering ease of maintenance and flexibility for different IT applications. The sleek and compact design makes it suitable for customers looking for IT solutions in a dynamic office environment. WS series cabinet is built with highquality steel structures with vented doors. Also, it is completely lockable from the front and rear doors to prevent unauthorized access. This stylish and secure 19" rack-mount cabinet is designed to store you content safer, easier, and sleeker than ever before.

FEATURE

- Universal Fit Most of Rackmount Chassis and Equipment
- Front Security Locks to Prevent Unauthorized Access to Equipment and Data
- Horizontal Adjustable Mounting Rails to Ensure the Best Fit of Rack-mount Chassis
- Vented Doors Provide Maximum Air Flow
- Removable Side Panels for Easy Access
- Tapped Mounting Holes (M5 size) for Audio/Video Equipment
- Equipped with Casters and Feet

OPTIONAL ACCESSORIES

Model #	Description		









■ SPECIFICATION

of Editioation			
Model Number	WS-950B		
RoHS Compliance	Yes		
Form Factor	9		
Color	Black (Special Color on Request)		
Loading Capacity	660 lbs		
Supported Chassis Depth	14.5" and under		
Internal Dimensions [WxHxD]	x 14.7" max		
Dimensions [WxHxD]	22.4 x 22.6 x 19.7		
Weight	83.00		
Cooling			
Material	Main Frame:SPCC t1.6::Mounting Rails:SPCC t2.0::Top and Bottom frame: SPCC T1.6 to 2.0::Side Panel:Aluminum t2.0::Vented Door:SPCC t1.2		
Notes	mounting rails need to be adjusted inward if chassis handles are more than 0.8", then the internal maximum depth from post-to-post is 12".:: comes with front door. rear door as options.:: HTS code: 8473.30.5100 (ECCN is not applicable).		

