

# IW-PL689

Pedestal Long Version Server Chassis



# Features & Benefits

- High density storage up to 3.5" or 2.5" hot swap drive bay x 11
  - Supports extended ATX (12" x 13") M/B
  - For general purpose storage server chassis
    - HBA Card Retainer supported
    - Platinum level high efficiency CRPS

# IW-PL689

# Pedestal Long Version Server Chassis



#### I Front view



#### Rear view



#### Inside view



#### **Features**





Flexible 5.25" ODD cage for versatile storage configuration (Optional 2-in-3 or 3-in-4 storage kits)



12" x 13" server board



Supports PS2 or 2U 1+1 800W Platinum level CRPS



3.5" SATA HDD Fixing Plate x 5 (Optional)



◆ Tool-free ODD/FDD



Supports 120 x 25 mm front fan x 1



Supports 120 x 25 mm middle fan x 2





Supports 80 mm x 2 or 120 mm x 1 rear fan



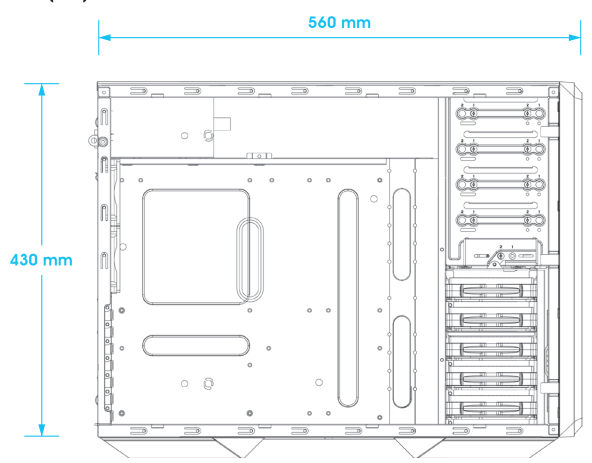
Card retainer to ensure that HBA cards are locked into position (Optional)

# IW-PL689

# Pedestal Long Version Server Chassis



# Dimensions (DxH)



# Specifications

M/B Form Factor	ATX (12" x 9.6"), CEB (12" x 10.5"), EEB (12" x 13")	
Dimensions (DxWxH) w/o Front Panel	560 x 200 x 430 mm (22" x 7.9" x 16.9")	
Drive Bay	External: 5.25" x 4, 3.5" x 1 Internal: 3.5" or 2.5" x 5	
Power Supply	Supports  PS2 or 2U 1+1 800W Platinum level CRPS	
Indicator	Power status, HDD, LANs, System Fail Activity LEDs, ID	
Front Control Panel	Power Switch, System Reset, USB3.0 x 2	
Chassis Security	Intrusion Switch, Padlock Loop, Kensington Lock Supported	
Cooling Fan	Supports Front: 120 x 25 mm x 1 PWM Fan Middle: 120 x 25 mm x 2 PWM Fan Rear: 80 mm x 2 or 120 mm x 1 PWM Fan	
Expansion Slot	Full Height PCI Slot x 7	
Others	Supports  Card Retainer  Easy-Swap Module for Internal HDD	
Packaging Dimensions (D x W x H)	340 x 720 x 592 mm	
Shipping Information	Net Weight: 10.75 kg Gross Weight: 14.3 kg	

### **Optional**

FAN	POWER SUPPLY	OTHERS

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