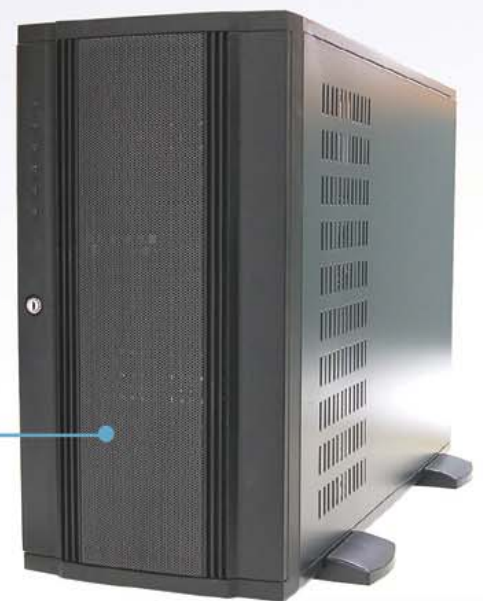


Pedestal Server/5U Rackmount versatile

- EEB 3.5/CEB1.1 compliance
- Thermally-advantaged chassis
- High server availability
- Versatile & High Reliable
- Compact & Scaleable



YY-W203



The Professional Computer Case Manufacturer

www.yycase.com

YY-W2xx Sever Chassis, Pedestal & 5U Rackmount Versatile

Power Supply could be Single ATX/EPS12V, or Redundant Power Supply

Excellent Air Flow for hard drives and core areas (1*12cm fan)

Optional 6cmx2 cooling fans for AGP/PCI cards

Card Clamp Holder for fixing Add-on-card (optional)

Flexible and easy install drive bays; could be 90 degree rotate for keeping CDROM drive in horizontal

2xHDD Bracket

Allow EEB 3.5 M/B (12"x13")

Optional Intrusion switch

Slide in rails for drives install

Foot Holder (Optional)

Filter behind Front bezel

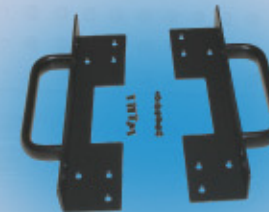
Snap in & lockable Front panel

*USBx4 Front Access

The vented metal plates should be retained for an air inlet to the core area cooling

To versatile as a 5U rackmount chassis

- EIA-310D compliance
- EEB 3.5 compliance, refer to www.ssiforum.org
- Telescopic slides (24") is optional



Rackmount mounting handle kits



Optional 24" Telescopic slides w/mounting bracket & screws kits



To remove top cover and bottom cover of chassis



Screw in rack bracket and handles
This is the illustration for model YY-W2XX Type B.
Please refer exact spec. of each Type.



Versatile 5.25" Drive Bays, to keep CD ROM in Horizontal in Rackmount use
(Available for YY-W2xx)



5U Rackmount Chassis

Flexible Combination Driver Bay



Type A: 8*5.25" drive bays+2xHDD Bracket

Type B: 5*5.25"+7*3.5"HDD drive bays



HDD frame for 5-devices
HDD, with anti-vibration
soft mounting kits and 9cm
cooling fan



Easy swap fan to HDD cage

Supply flexible and expandable drive configuration with Multi Bay Back Plane Module, support for SCSI/S-ATA/IDE HDD, well performed thermal solution and HDD Indicators



The illustration shown YY-W201 A type built in 2 sets of 3-devices Back Plane Module which makes drive configuration as 4 x 5.25" bays and 6 x hot swappable HDD bays.



The illustration shown YY-W201 A type built in a 5-devices Back Plane Module which makes drive configuration as 5 x 5.25" bays and 5 x hot swappable HDD bays

SPECIFICATIONS

Case dimension	220mm W x 600mm D x 427mm H (19"5U)
Motherboard configuration	Extended ATX, ATX
Drive configuration	Type A: 8 * 5.25" exposed + 2xHDD Bracket Type B: 5 * 5.25" exposed + 7x3.5"HDD hidden
Options	3-devices Back Plane Module supports 3 internal 1"HDD placed in 2x2.5"drive bays 5-devices Back Plane Module supports 5 internal 1"HDD placed in 2x2.5"drive bays supports SCSI/S-ATA/IDE devices
System cooling fans	1 * 12cm fan for rear-mounted 2 * 6cm fans for rear-mounted (optional)
Expansion slots	7 slots
Front panel control	Power switch, Reset switch Power LED, HDD LED, Fan Alarm LED, HDD Failure LED, Lan LED*2 USB*4, Audio*2 (optional)
Materials	Recyclable materials Flame retardant plastic parts and front bezel(HB) t1.0 SECC Steel chassis
Emissions	Designed to meet FCC class B-47 CFR part15 /IEC/CISPR 22:1993
Net Weight	16kgs / 35.2lbs
Color	Black, Cool Gray
Power Supply	EPS12V, ATX12V SINGLE OR REDUNDANT P'SU (UL, CSA, TUV, CE) approved, Doc compliance

All brand names and trademarks are the property of their respective owners.
Specifications are subject to change without prior notice.



A case should be...

YEONG YANG TECHNOLOGY Co.,Ltd
12F, 778-1 Chung Cheng Road,
Chung-Ho City, Taipei Hsien, Taiwan.
Tel: +886-2-32340020 Fax: +886-2-32340014
E-mail: info@yycase.com.tw
Web Site: http://www.yycase.com

Europe Branch
YANG IT TECHNOLOGY GmbH
Mühlenhagen 130, 20539 Hamburg,
Germany
Tel: +49-40-780461-0 Fax: +49-40-780461-11
E-mail: info@yycase.de
WebSite: http://www.yang-it.de

U.S.A Contact:
Gigacase Corp.
18459 E. Railroad St., City of Industry
CA91748, USA
Tel: +1-626-854-9289 Fax: +1-626-854-1896
E-mail: info@yeongyang.com
WebSite: http://www.gigacase.com