

## RACK-305G

4U 14-slot Full-size Rackmount Chassis



## Features

- » RoHS compliant design
- » Two USB ports on the front panel
- » Dual reset buttons for dual systems
- » Two 8 cm cooling fans with replaceable fan filters
- » Lockable door prevents unauthorized access

## Specifications

Form factor	
SBC Form Factor	Full-size, slot CPU card
I/O Interface	
I/O Ports	2 x USB
Expansion Slots	
Expansion Slots	14 slots for RACK-305G
	7 slots for RACK-305GATX
System	
Cooling method / System Fan	2 x 8 cm
Drive Bays	3 x 5.25" + 1 x 3.5" HDD
	or 2 x 5.25" + 2 x 3.5" HDD
	or 2 x 5.25" + 1 x 3.5" HDD + 1 x front accessible 3.5"
	or 2 x 5.25" + 2 x front accessible 3.5"
Indicator&Buttons	
Buttons	1 x Power switch, 2 x reset buttons
Indicators	Power, HDD
Physical Characteristics	
Construction	Heavy duty metal
Color	
Color	W: White/B: Black
Dimensions	
Dimensions	413 mm x 431 mm x 176 mm
Weight	
Weight	10.4 kg/15 kg(Net/Gross)
Environment	
Operating Temperature	0°C ~ 50°C
Humidity	10% ~ 90%

## Ordering Information

RACK-305GWXP-R30/300W	4U 14-slot Rackmount Chassis,White,Powder paint,2x 8cm fan,with 300W ATX PSU,RoHS
RACK-305GWXP-R30	4U 14-Slot Rackmount Chassis,USB,White,Powder paint,ATX Power Switch,W/O PSU,RoHS
RACK-305GWATX-R30/300W	4U ATX motherboard Rackmount Chassis,White,Powder paint,2x 8cm fan,with 300W ATX PSU,RoHS

RACK-305GWATX-R30	4U ATX motherboard Rackmount Chassis,White,Powder paint,ATX Power Switch,W/O PSU,RoHS
RACK-305GW-R30	4U 14-Slot Rackmount Chassis,White,Powder paint,AT Power Switch,W/O PSU,RoHS
RACK-305GBPX-R30/300W	4U 14-slot Rackmount Chassis,Black,Powder paint,2x 8cm fan,with 300W ATX PSU,RoHS
RACK-305GBPX-R30	4U 14-Slot Rackmount Chassis,USB,Black,Powder paint,ATX Power Switch,W/O PSU,RoHS
RACK-305GBATX-R30/300W	4U ATX motherboard Rackmount Chassis,Black,Powder paint,2x 8cm fan,with 300W ATX PSU,RoHS
RACK-305GBATX-R30	4U ATX motherboard Rackmount Chassis,Black,Powder paint,ATX Power Switch,W/O PSU,RoHS
RACK-305GB-R30	4U 14-Slot Rackmount Chassis,Black,Powder paint,AT Power Switch,W/O PSU,RoHS