

DANUBE KAMP BX300
ATX COMPUTER CASE



USER MANUAL

BLACK P/N.: AB123012
WHITE P/N.: AB123013

MEANING OF THE DUSTBIN SYMBOL



Protect our environment: do not dispose of electrical equipment in your domestic waste. Please return any electrical equipment that you will no longer use to the collection points provided for their disposal. These simple steps can help to avoid the potential effects that incorrect waste disposal can cause on the environment and human health. This will contribute to recycling and other forms of re-use of electrical and electronic equipment. Information concerning where the equipment can be disposed of can be obtained from your local authorities.



MADE IN CHINA
Imported by: COLORS Information Technology, SL.
C/ Morse, 49 - Pol. Ind. San Marcos
28906 Getafe (Madrid)
CIF: B-84045574 · www.colors-it.es

ACCESSORIES

	Name	MB screw	PSU screws	Hard-drive screws	GPU step stand	Cable Tie	Copper pillar sleeve	Snap buckle
Accessory Pack	Quantity	19	6	8	3	8	1	2
	Picture							
	Apply to	Secure MB /SSD /GPU extension cable	Secure PSU/GPU	Secure HDD hard-drive	Secure MB	Tied and cable management	MB	Seizing front panel and both side panel

CHASSIS DISASSEMBLY

Side panel: Dismiss the side panels from depression on rear chassis
Front panel: Dismiss front the bottom, take off the front panel



FANS INSTALLATION

Align the fans with the screw holes, lock with screws to secure the fans

Top panel support: 3 x 120mm / 2 x 140 mm cooling fan
Top panel support: 120/240/280/360 mm radiator

Rear panel support:
1 x 120 mm
1 x 140 mm cooling fan

Rear panel support:
120/140 mm radiator



Front panel support:
3 x 120mm
2 x 140 mm cooling fan

Front panel support:
120/240/280 mm radiator

PSU INSTALLATION

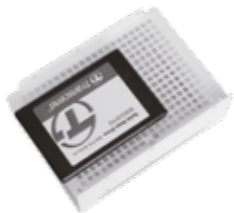
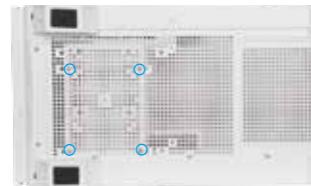
Put the PSU to the PSU chamber, lock with screws to secure the PSU



HARD-DRIVE INSTALLATION

SSD installation (share the bit with HDD)

Unscrew the screws to take out the hard-drive bay from bottom, put the 2.5" hard-drive on to the bay. Align with holes, secure screws from the internal chassis



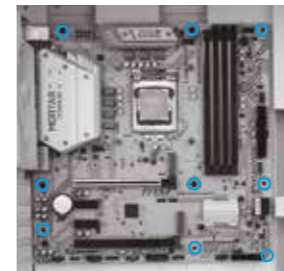
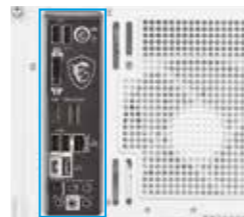
HDD installation (share the bit with SSD)

Put the 3.5" hard-drive on to the bay, align with the holes. Lock with screws to secure the hard-drive from side of the bay



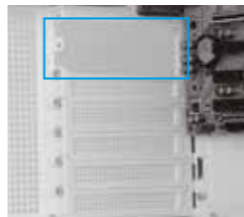
MB INSTALLATION

Put the I/O seal to the port, put in the MB and align with the holes, lock the MB screws to secure the MB



PSU INSTALLATION

Take off the corresponded PCI slot, put in the GPU and align with the holes, lock the MB screws to secure the GPU



USB3.0 INSTALLATION



Insert the USB3.0 to the corresponded position



Insert the hard-drive indicator light to the socket with 'HDD LED', 'HD LED', 'HLED' or 'LED LED' letters

Insert the switch indicator light to the socket with 'PWR LED' letters

Insert the reset button to the MB socket with 'RST SW', 'RES SW' letters

Insert the on/off to the MB socket with 'PWP SW', 'PWR BTN', 'RWR' letters

HD AUDIO INSTALLATION



Inset the HD Audio to the corresponded position



Note: positive to positive, negative to negative