🖌 gembird°

CCC-FC-X450MAX Gaming computer case Fornax X450MAX, black, ARGB fans

- Fornax M450MAX is c omputer case dedicated to users who value high quality. This model introduces the Fornax series to a new dimension of quality.
- The case is equipped with 4 ARGB fans that give you the ability to control the color of the backlight. Full glass front enhances the effect of space inside the case, the side mounting of the front cooling ensures effective cooling, it also gives the possibility of mounting a graphics card with a length of up to 400MM. The housing has 3 independent magnetic filters that protect the mounted equipment from dust. The installed connectors are 2xUSB 2.0, 2xUSB 3.0, USB Type-C and HD audio. We should also mention the number of PCI slots: 7 horizontal (removable) and an additional 2 vertical.



- Gaming PC case
- Glass side panel
- 4 ARGB fans installed
- 3 independent dust filters
- Bottom mounting of the power supply
- 5 diferent USB type ports
- Removable PCI slots

Packaging

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code 1 0.039 8.25 445x215x410 mm 445x215x410 mm CN 8716309128377 8473308000

Certificates





Specifications

Case size: 420 x 210 x 465 mm Front panel: USB2.02+USB3.02+1TYPE C+HD audio Material: 0.6 mm SPCC black Drive days: 3.5" HDD x 2; 2.5" SSD x 2 Side panel: left side glass panel, metal right panel Cooler fan suport: Fan included: 3 x 12cm colorfull fan at MBO bracket Fan included: 1 x 12cm colorfull rear fan Fan option: 3 x 12cm on top Fan option: 2 x 12 cm power cover Dust filters: Top magnetic dust filter Bottom with PVC dust filter Side panel with magnetic dust filter CPU Height: 168 MM VGA length: 400 MM Motherboard: EATX(without fan at mohterboard tray)/ MATX/ Mini-ITX Bottom ATX PSU: 150-180 mm Water cooling support: 240 on MB tray; 360mm on Top; 120mm on Rear PCI: 7 +2 pc

Gembird Europe B.V. Wittevrouwen 56, 1358CD Almere, The Netherlands. Phone: +31-36-5211588