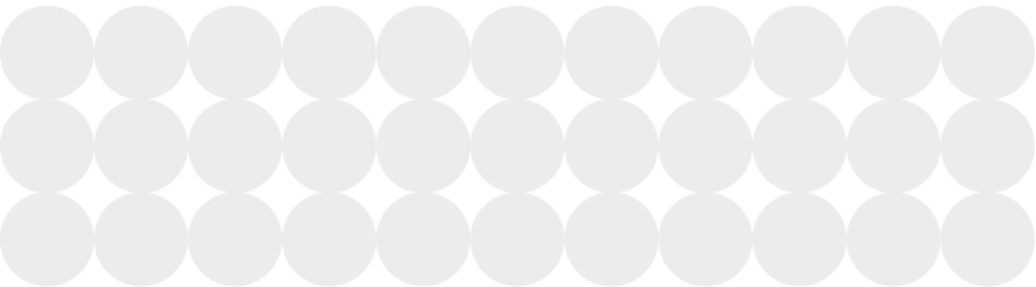


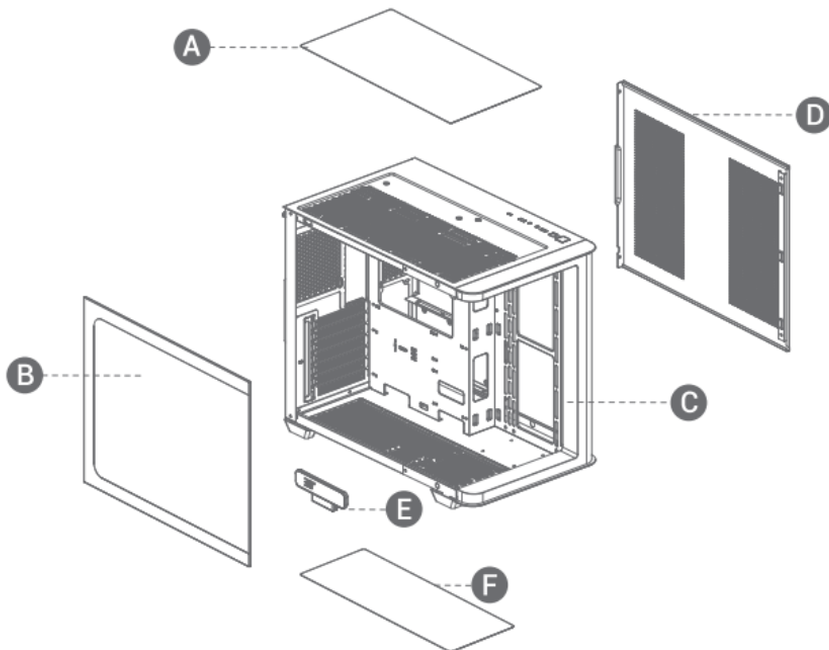
Ocypus

Iota C70 Curve SERIES

CASE



Case Features



Case Specifications

Length: 460 mm Maximum GPU length: 445 mm
Width: 285 mm Maximum PSU length: 240 mm
Height: 398 mm Maximum CPU cooler height: 160 mm

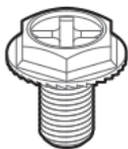
Radiator compatibility

Top: 240mm / 280mm / 360mm
Side: 240mm/280mm
Bottom: 240mm/360mm

Fan locations

Top: 120mm*3pcs / 140mm*2pcs
Side: 120mm*3pcs / 140mm*2pcs
Rear: 120mm*1pcs
Bottom: 120mm*3pcs

Accessory Kit Contents



G

x6



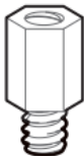
H

x18



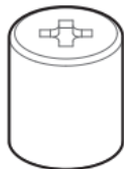
I

x9



J

x3



K

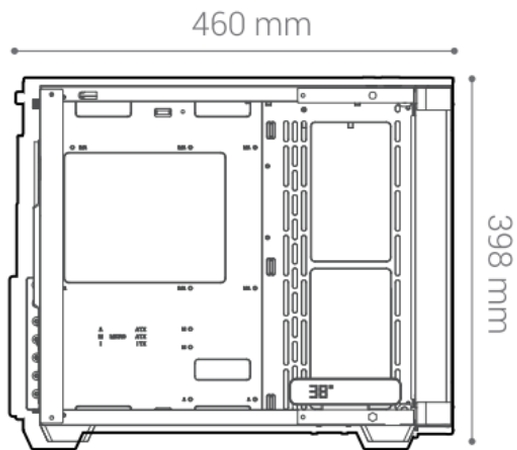
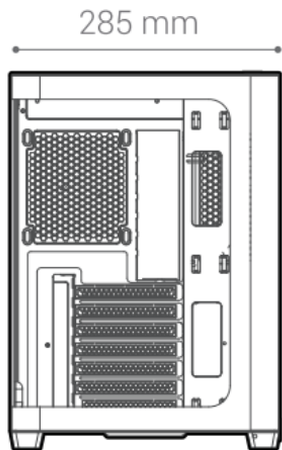
x1

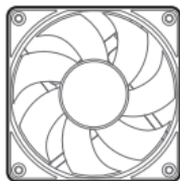
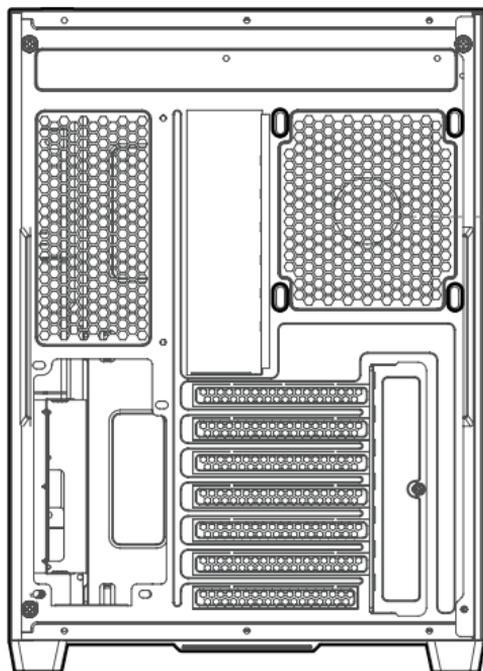


L

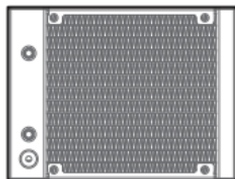
x5

Specifications

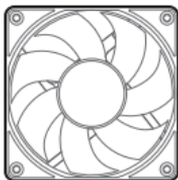
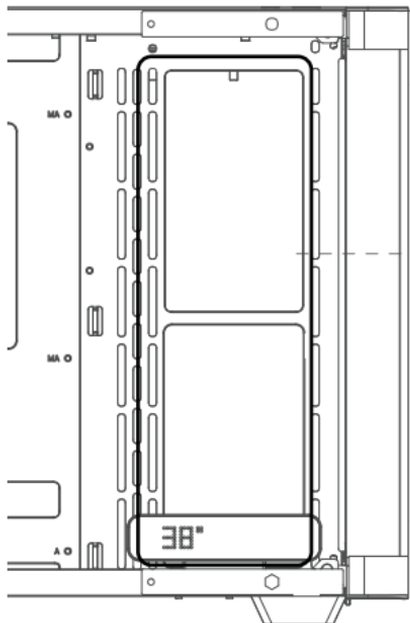




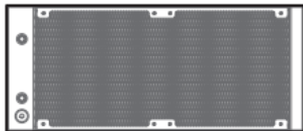
120mm×1



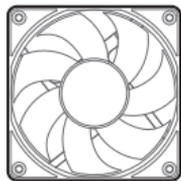
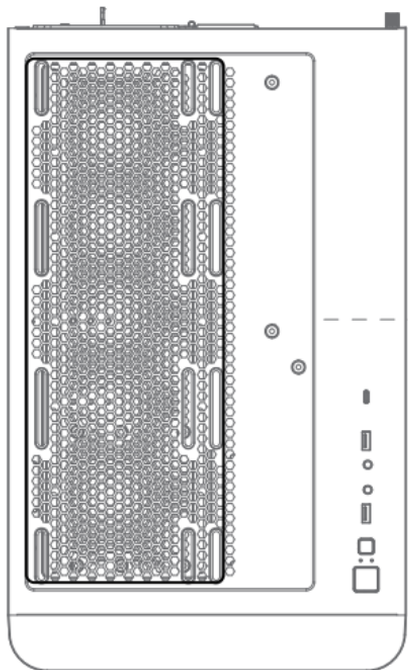
120mm



120mm×38



240mm/280mm

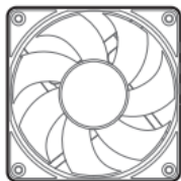


120mm×3

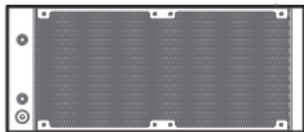
140mm×2



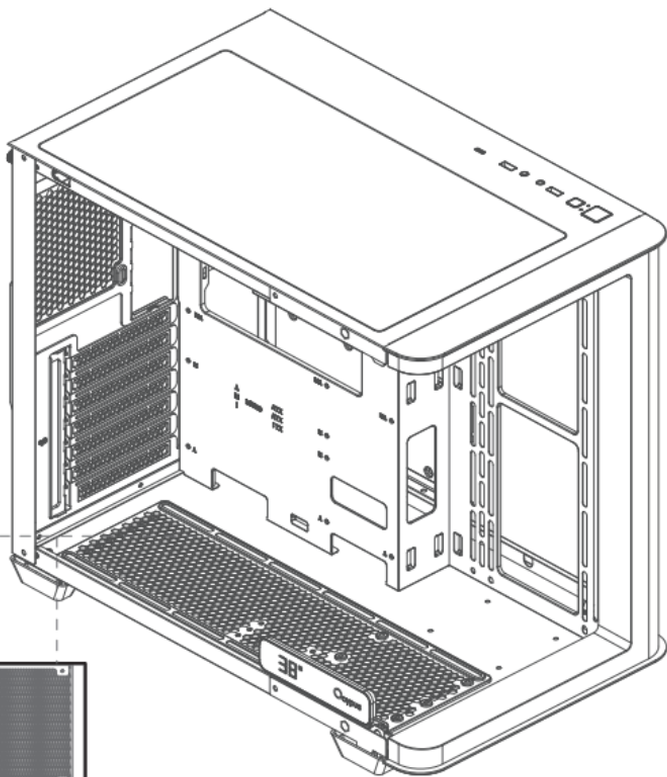
120mm/240mm/280mm/360mm



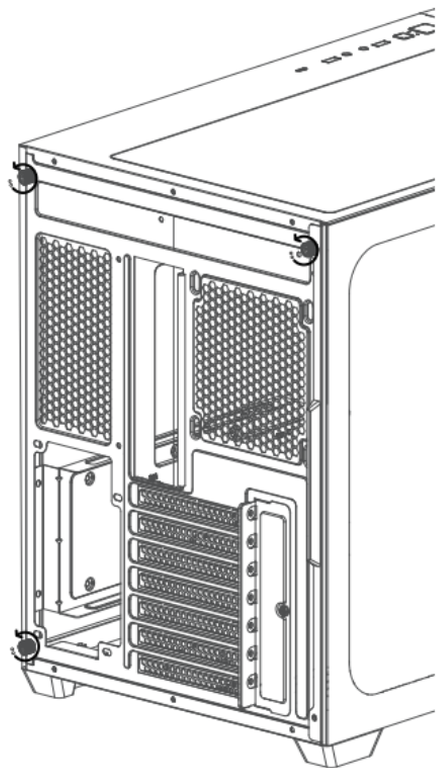
120mm×3



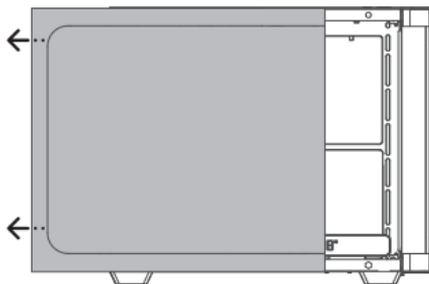
120mm/240mm/360mm



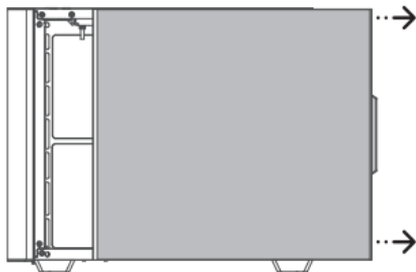
Removing the Tempered Glass & Side Panel



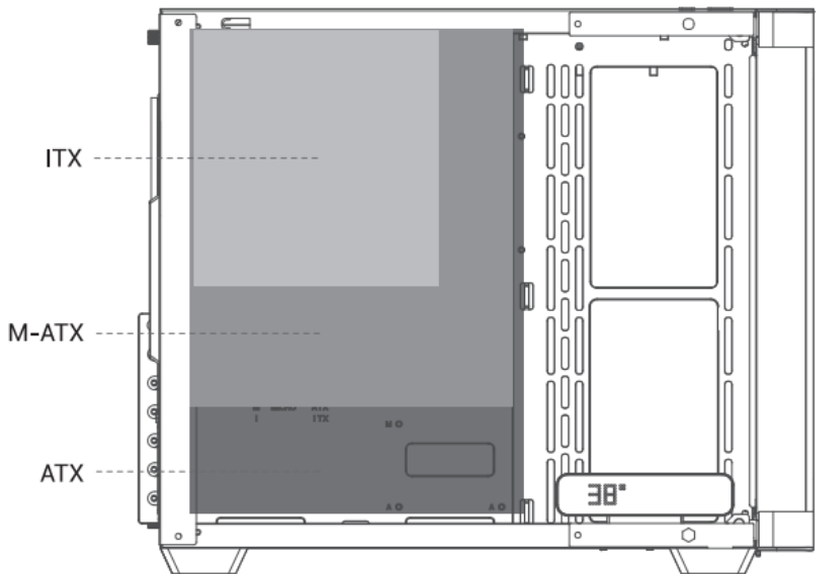
LEFT SIDE PANEL



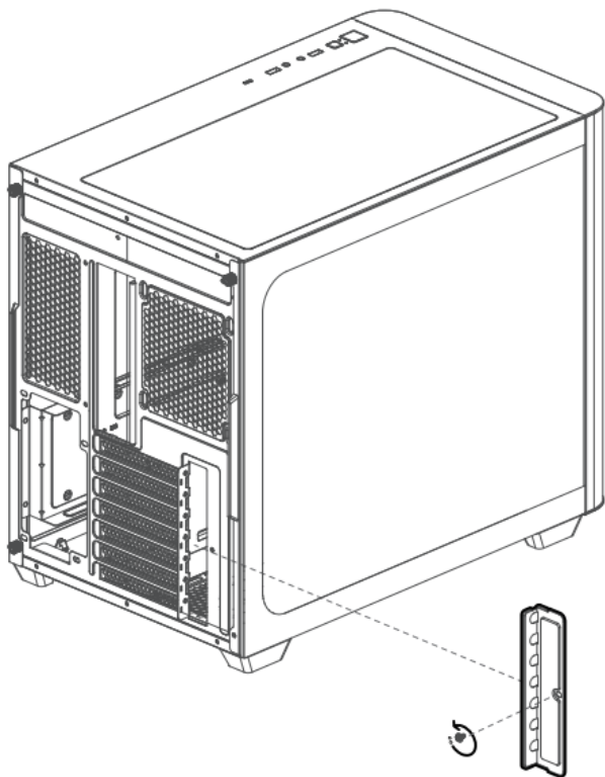
RIGHT SIDE PANEL



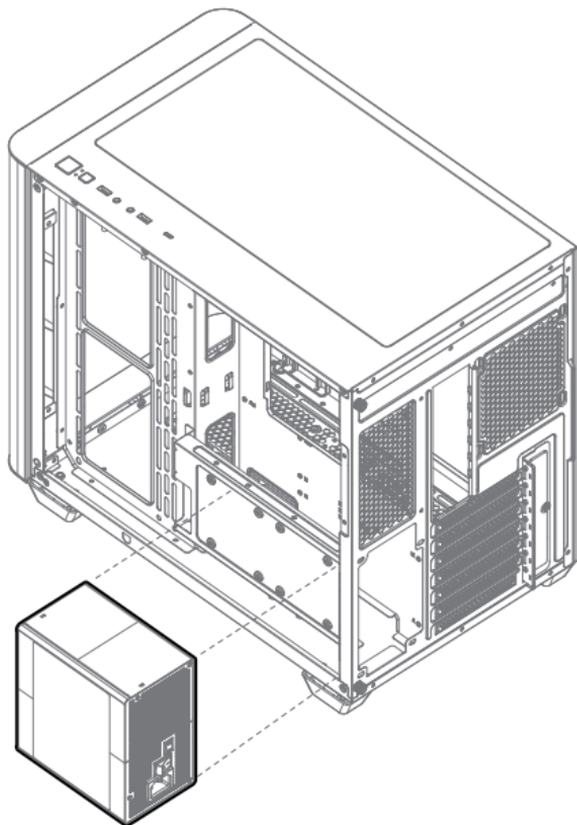
Installing the Motherboard



Installing the GPU

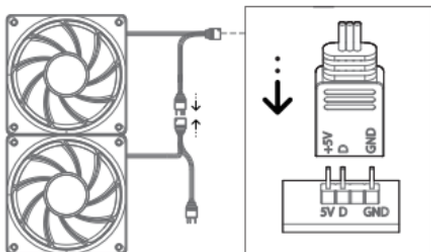


Installing the Power Supply

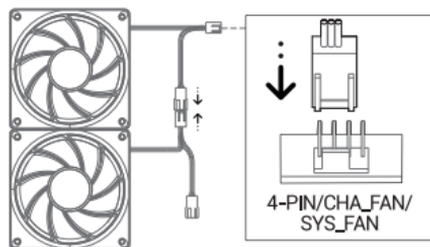


Connection

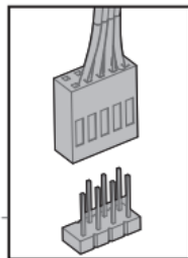
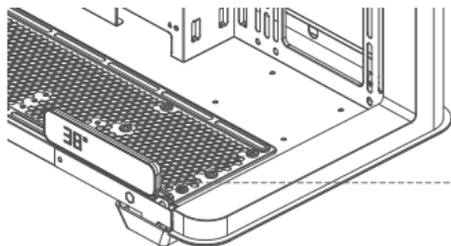
Connect Fan ARGB



Connect Fan

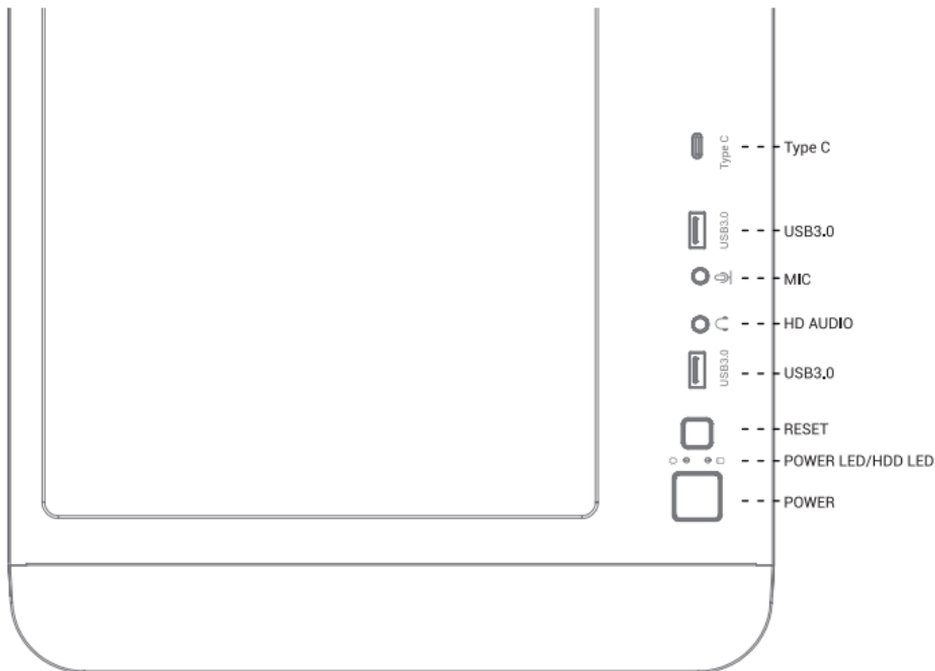


Connection Digital display



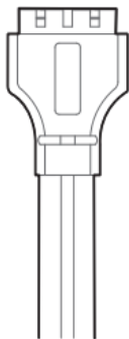
1. After the product is installed, the Digital Display Function requires the installation of software 'Ocybus Digital'
2. Operating System Requirements: Windows 10 / Windows 11
3. Download: <http://www.ocybus.com/download.html>

I/O Panel Introduction



For reference only, please refer to the real product.

Installing the Front I/O Connectors



USB3.0



Type C



HD AUDIO



POWER SW



HDD LED



RESET SW



POWER LED

-
- EN** For more information, please check our website at: www.ocypus.com
 - DE** Für weitere Informationen besuchen Sie bitte unsere Website unter: www.ocypus.com
 - FR** Pour plus d'informations, merci de visiter notre site internet: www.ocypus.com
 - ES** Para más información, por favor, visite nuestra página en: www.ocypus.com
 - IT** Per ulteriori informazioni, visitate il nostro sito web: www.ocypus.com
 - PT** Para mais informação, visita o nosso website em: www.ocypus.com
 - CS** Další informace najdete na našich webových stránkách: www.ocypus.com
 - SV** För mer information, gå till vår hemsida på: www.ocypus.com
 - PL** Więcej informacji można znaleźć na naszej stronie internetowej: www.ocypus.com
 - TR** Daha Fazla bilgi için, lütfen websitemizi ziyaret ediniz: www.ocypus.com
 - RU** Больше информации на сайте: www.ocypus.com
 - UK** Щоб отримати додаткову інформацію, перегляньте наш веб-сайт: www.ocypus.com
 - KK** Көбірек ақпарат алу үшін біздің вебсайтымызға кіріңіз: www.ocypus.com
 - JA** 詳細については、以下URL先の公式WEBサイトをご確認ください: www.ocypus.com
 - KO** 자세한 내용은 www.ocypus.com 에서 확인하실 수 있습니다
 - AR** للمزيد من المعلومات , يرجى زيارة موقعنا على www.ocypus.com
 - TH** สามารถดูข้อมูลเพิ่มเติมได้ที่เว็บไซต์: www.ocypus.com
 - VI** Để biết thêm chi tiết, vui lòng kiểm tra tại website: www.ocypus.com
 - ZH** 如需要更多信息, 请浏览网站: www.ocypus.com
 - ZH** 如需要更多信息, 請瀏覽網站: www.ocypus.com
-

Beijing Ocypus Technology Co., Ltd.
Room 407-408, Building 1, No. 39 Linfeng Second Road, Haidian District,
Beijing 100095, China

© 2025 Beijing Ocypus Technology Co.,Ltd. All rights reserved.
"Ocypus™", "Ocypus™" and other commercial identities are legitimate registered
trademarks and commercial identities of the trademarks owner and its affiliates in China
and other countries or regions.
Pictures on this package are for reference only, please refer to the actual product.

www.ocypus.com

