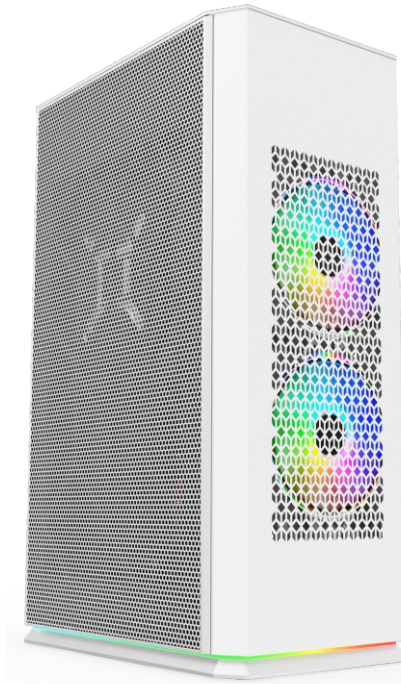


UN1

PC GAMING CASE



FEATURES:

1. ITX MOTHERBOARD SUPPORT(17CM*17CM)
2. COMPATIBLE WITH SFX & ATX PSU
3. CASE BOTTOM WITH ARGB LIGHTING
4. 240MM LIQUID COOLER SUPPORT
5. SUPPORT TYPE-C*1



REVISED HISTORY Version 7.2

Edited by EVE
2022.11

SPECIFICATIONS

MODEL	UN1
DIMENSIONS(L*W*H)	PRODUCT: 302*180*458MM PACKAGE: 375*255*525MM
STRUCTURE THICKNESS	1.0MM
MATERIALS	SPCC 1.0MM L&R SIDE PANEL: METAL MESH
FORM FACTOR	ITX
DRIVE BAYS	5.25" CD ROM: 0 3.5" HDD: 3 + 2.5" SSD:2 ②3.5" HDD: 1 + 2.5" SSD:4 ③3.5" HDD: 1 + 2.5" SSD:2 (LIQUID COOLER SUPPORT)
CPU MAX H	130MM
VGA MAX L	320MM
I/O PANEL	HD AUDIO+USB3.0*2+TYPE-C*1
PCI CARD SLOT	3
FAN SUPPORT	FRONT: 2*12CM REAR:1*12CM LEFT:2*12CM BOTTOM: 1*12CM TOP:1*8CM
LIQUID COOLER SUPPORT	SFX POWER SUPPLY INSTALLED, THE LEFT SIDE CAN SUPPORT 240 WATER COOLING
POWER SUPPLY SUPPORT	ATX (LENGTH 140MM) / SFX
WEIGHT	N.W.: 5.2KG G.W.: 6.1KG



PC GAMING CASE
UN1

PICTURES



PC GAMING CASE
UN1

RECOMMENDED



FAN

FRONT: F3-3P*2pcs

REAR: F3-3P*1pcs



POWER SUPPLY SFX

1STPLAYER SFX 750W

1STPLAYER SFX 650W



POWER SUPPLY ATX

1STPLAYER AR 750W



PC GAMING CASE
UN1

USER MANUAL



UN1

1STPLAYER GAMING CASE

首席玩家游戏机箱

USER MANUAL
说明书

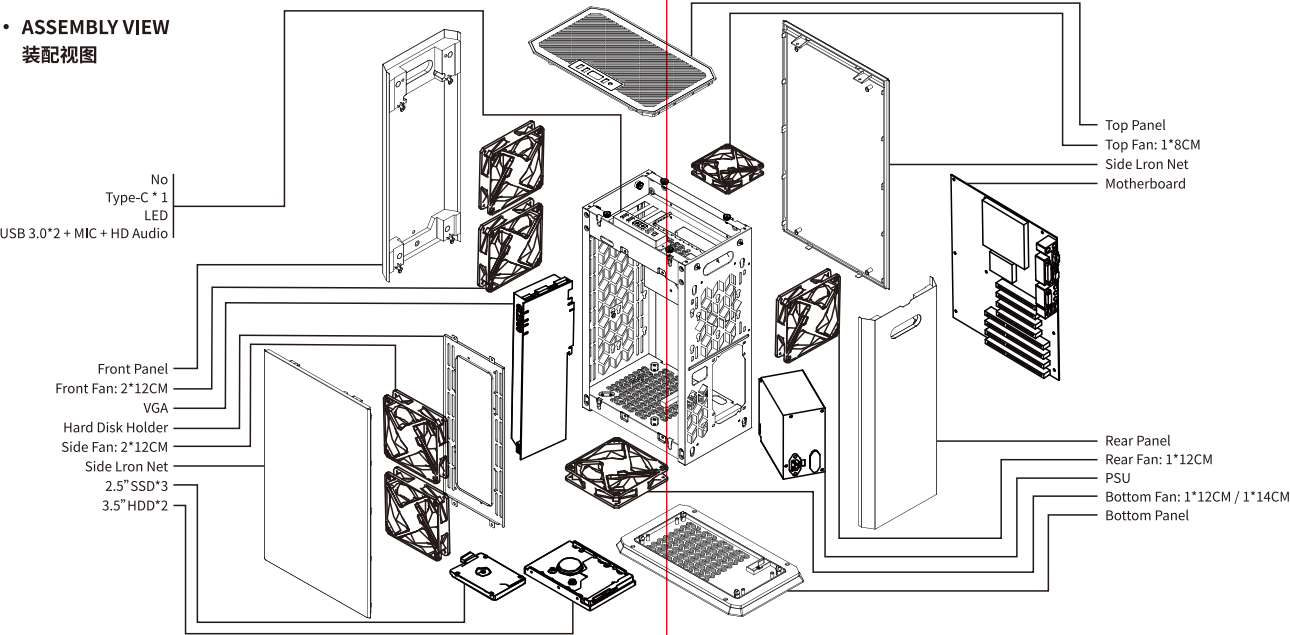
- A. Motherboard / 主板**
1. The Holes Of Motherboard Screw Align With The Hexagon Pillars
主板螺丝孔位对准六角铜柱
 2. Fix The Motherboard And Case With Motherboard Screw
使用主板螺丝把主板与机箱固定
 3. CPU MAX: 130MM
机箱支持130MM高CPU散热器

Motherboard Specifications / 主板规格

ITX

- B. VGA Card / 显卡**
1. Insert The VGA Card To The PCI-E X3 Card Slot Of Motherboard
显卡插入主板PCI-E X3卡槽
 2. Fix The VGA Card With Hexagonal Screws
六角螺丝固定显卡
 3. Reserving The VGA Card Slots For The Case, Which Can Adjust Itself
According To The Output Port Of VGA Cards
机箱预留显卡卡槽, 可根据显卡输出口自行调节
 4. VGA Max: 320MM
机箱支持320MM长显卡

• ASSEMBLY VIEW
装配视图

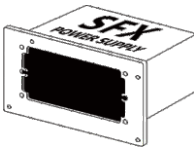


PC GAMING CASE
UN1

USER MANUAL

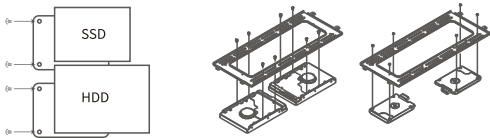
C. Power Supply / 电源 (SFX To ATX Adapter Bracket 标配SFX转ATX转换板)

- 1. PSU Front Mount
前置电源仓
- 2. The Holes Of PSU Align With The Reserved Hole For Case
电源孔位对准机箱预留的电源孔位
- 3. Fix With The Hexagonal Screws
用六角螺丝固定



D. Drive Bay Position / 五金硬盘位置

- 1. a.Support 2.5" SSD*2 + 3.5" HDD*3
b.Support 2.5" SSD*4 + 3.5" HDD*1
c.Support 2.5" SSD*2 + 3.5" HDD*1 (LIQUID COOLER SUPPORT)
 - a.支持 2.5" SSD*2 + 3.5" HDD*3
 - b.支持 2.5" SSD*4 + 3.5" HDD*1
 - c.支持 2.5" SSD*2 + 3.5" HDD*1 (LIQUID COOLER SUPPORT)
- 2. The Holes Of SSD Align With The Reserved Hole For Case
SSD/HDD孔位对准机箱的SSD/HDD预留孔位
- 3. Fix SSD/HDD With The Motherboard Screws
用主板螺丝固定SSD/HDD



**• COOLING
散热**

FRONT / 前面

Fan / 风扇:
2*12cm



TOP / 顶部

Fan / 风扇:
1*8cm



REAR / 后面

Fan / 风扇:
1*12cm



Bottom / 底部

Fan / 风扇:
1*12cm / 1*14cm



HARD DISK HOLDER / 硬盘架

Fan / 风扇:
2*12cm



Liquid Cooler/一体式水冷:
240cm

