



Introduction

The CST350 PLUS is a very small Mirco-ATX case with a capacity to fit high-end graphics cards max to 320mm length. Support ATX or SFX PSU and vertical VGA installation. The CST350 PLUS is especially engineered for gamers with its sleek design, highly customized installation, and small size powerful system.

Features

TYPE-C

USB Type-C Design One USB Type-C and two USB3.0

for faster data transfer

3.0

3.0 USB Port For high speed transferring



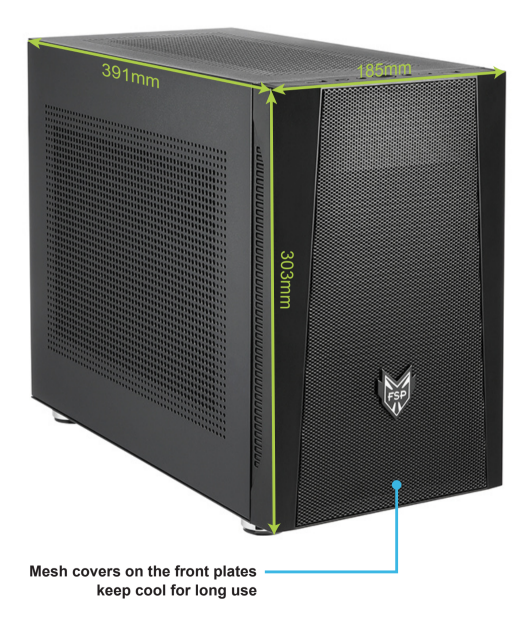
The smallest M-ATX case

- · The smallest M-ATX case
- · Support ATX or SFX PSU
- · Support 240mm radiator
- · Tool-free 4 panel design
- · High speed USB3.1 Type-C Gen2
- · Support vertical VGA installation
- · Pre-install 2 fans, support up to 7 fans



The best small case

 $391(L) \times 185(W) \times 303(H)$ mm, the exquisite compact design, especially suitable for modern house, making it an ideal choice for space-saving.



FSP PC Case CST350 PLUS

Product Overview

Keep cool for long use

Cooling hole design on the top, bottom, front and side plates, with magnetic dust-proof mesh covers at 4 sides that keeps the dust out while enabling an optimal airflow efficiency.







Support M-ATX/ITX MB system Two kinds of motherboard options for you to configure your unique system as you want.



Support SFX / ATX power supply

For M-ATX system

Support the installation of M-ATX motherboard for higher compatibility and higher hardware expandability. When installing the M-ATX motherboard, the power supply should be mounted on the front panel side.

Air cooling

- When installing a vertical graphics card, the maximum height of the CPU cooler is 88mm
- When installing a horizontal graphics card but not installing the side frame is, the maximum height of the CPU cooler is 155mm

Water cooling

- \cdot SFX power supply is used.
- When installing a vertical graphics card, a 240mm water-cooling radiator can be installed horizontally at the bottom plate
- When installing a horizontal graphics card, a 240mm water-cooling radiator can be installed vertically at the side frame.



Ultra space-saving for desk



ATX PSU installed on the front panel	 Horizontal VGA length 320mm Vertical VGA length 245mm Support 240mm water cooing radiator at the bottom
SFX PSU installed on the MB's right side	 Horizontal VGA length 320mm HDD is not installed in the PSU rack Vertical VGA length 245mm
SFX PSU installed on the front panel	 Horizontal VGA length 320mm Vertical VGA length 245mm HDD is not installed in the PSU rack Vertical VGA length 270mm



Best airflow efficiency for optimal cooling



- \cdot When using a vertical graphics card, the fans cannot be mounted on the side and rear panels.
- · Beside the rear fan position, other fan positions can be mounted 2 HDD or SSD
- \cdot When installing ATX power supply, only one fan can be mounted on the top and the side panel.



Tool-free easy installation for your convenience



FSP PC Case CST350 PLUS

Specifications

Model		CST350 Plus
Туре		Micro ATX
Color		Black
Materials		0.8mm SPCC
Materials		NW: 5.2kg
Dimensions (D x)	N x H)	391x185x303mm
MotherBoard Sup	port	Micro ATX or Mini-ITX
External I/O port		USB3.0 x 2, USB Type-C, HD Audio
Maximum CPU Cooler Height		Vertical VGA: 88mm
		Without vertical VGA and fan bracket: 155mm
VGA Card Length		Vertical VGA with ATX PSU: 245mm
		Vertical VGA with SFX PSU: 320mm
		Horizontal VGA with ATX PSU: 320mm
Expansion Slots		4
Dust Filters		Top/Side/Bottom
Power Supply Type		ATX or SFX
Drive Bay	3.5" HDD	3
	2.5" SSD	3
Preinstall Fan		Top: 12cmx1, Rear: 8cmx1
Fan&Water	Тор	120mm x 2 / 120mm x 1 with ATX PSU
	Side	120mm x 2 or 240mm Radiator(ITX+Horizontal VGA)
Cooler Support	Bottom	120mm x 2 or 240mm Radiator(ITX+Vertical VGA)
	Rear	80mm x 1(without Vertical VGA)
Max Radiator Sup	port	240mm(Only ITX motherboard)