





Build Small. Play Big. This case is compatible with SFF-Ready Enthusiast GeForce cards, so you can pack high performance into a smaller footprint. Look for SFF-Ready Enthusiast GeForce Cards to get a sure fit and streamline your PC build. GEFORCE RTX



provide tidier cable management and allows for easy installation of two HDDs or three SSDs.

Back-Connector M/B Design The F3 supports back-connector motherboards

 $^{\star}\text{Supports}$ ASUS BTF and MSI Project Zero Series back-connector mATX motherboards.



 2×120 mm / 2×140 mm Fans 1×240 mm / 280 mm Radiator



1 x 120 mm Fan

mesh panel allows for ample ventilation. * AN120 x 1 for Black version * AN120P x 1 for White version

Breathe Easy

supporting up to six fans.

The F3 boasts exceptional ventilation by

Two 120/140 mm fans or a 240/280 mm AIO

coolers can be installed on the top. The front



Fan

pecifications Model	F3			
Model Number	IW-CS-F3BLK-1AN120	IW-CS-F3WHI-1AN120P		W
Colors	Black	White	35	
Case Type	Mini Tower		359 mm	
Materials	SECC, Tempered Glass	SECC, Tempered Glass, Wood	m	
M/B Compatibility	Micro-ATX, Mini-ITX			
Expansion Slots	4 x PCI-E			460 mm
Maximum Compatibility	GPU Length: 340 mm CPU Heatsink Height: 160 mm			
I/O Ports	1 x USB 3.2 Gen 2 x 2 Type-C 2 x USB 3.2 Gen 1 HD Audio Combo (CTIA – SPK/Mic)		35	
Internal Drive Bays	1 x 3.5" / 2.5" 1 x 3.5" / 2 x 2.5"		359 mm	
Thermal Solution Compatibility	Air Cooling Fans: Front: 1 x 120 mm Top: 2 x 120 / 140 mm Rear: 1 x 120 mm Bottom: 2 x 120 mm (1 InWin AN120 / AN120P Fan Included)			460 mm
	Water Cooling Radiator: Top: 1 x 240 / 280 mm			

Gross Weight 8.38 kg / 18 lbs * InWin's products comply with RoHS regulations.
* Specifications may vary based on different regions.

PSII: ATX12V

- Length up to 160 mm

460 x 215 x 359 mm

516 x 277 x 420 mm

20.3 x 10.9 x 16.5" 7.25 kg / 16 lbs

18.1 x 8.5 x 14.1"

(cable management Included)



Power Supply

Compatibility

 $(L \times W \times H)$

(LxWxH)

Net Weight

Product Dimensions

Package Dimensions

215 mm

215 mm