



Cool Your Thoughts Your creations combined with a ton of hard-

ware will need to cooldown a bit. The C200's front panel design, allows premium airflow performance. So, no need to cool your creativity,

we got you covered!



If you build it, it will create! Build your own system with this high compatibility creator

chassis. C200 is capable of housing eight drives, two ODDs or use that space for 2-3 hot swappable bays.

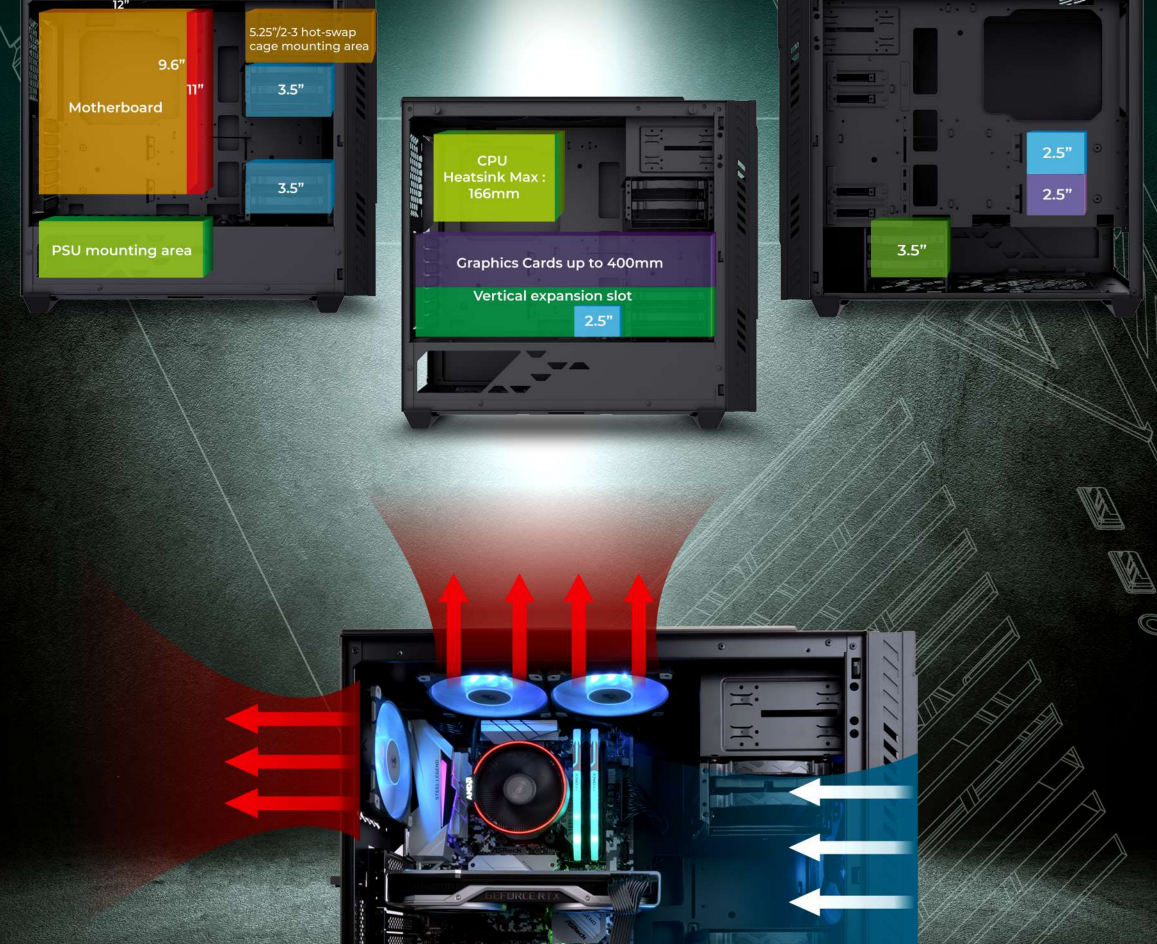
- are not included. Hot-swap drive cage is sold separately. * Only 1 top fan can be mounted with

* 2-3 hot-swap drive cage and ODDs

ATX MoBo and optional drive cage.

Maximized Interior Fill the C200 with high-end hardware! It accommodates up to a 420mm GPU, 166mm heatsink and an E-ATX Motherboard.

Hardware Installed for Creativity



Model	C200
Model Number	IW-CS-C200BLK
Color	Black
Case Type	Mid Tower
Materials	SECC, ABS
M/B Compatibility	12" x 11" E-ATX, ATX, Micro-ATX, Mini-ITX *Note: 12" x 9.6" MBs supported with optional drive cage.
Expansion Slots	PCI-E x 7 Vertical PCI-E x 2 (Riser Card Optional, Not Included in Package)
Maximum Compatibility	VGA Card Length: 400mm (Maximum) (Length up to 7 x 400mm slots when removing 4 x 3.5" HDD Cages) VGA Card Width: 170mm (Maximum) CPU Heatsink Height: 166mm (Maximum)
I/O Ports	1 x USB 3.1 Gen 2 Type-C 2 x USB 3.0 HD Audio
External Drive Bays	2 x 5.25" or Hot-Swap Drive Cage (3 x 3.5")
Internal Drive Bays	6 x 3.5" 2 x 2.5"(2 pre-installed, max. up to 3)
Thermal Solution Compatibility	1 x 120mm Rear Fan/120mm Radiator 2 x 120mm/140mm Front Fan 2 x 120mm Top Fan (Only one top fan can be mounted if using the optional drive cage)
* Numbers of fans pre-inst	alled may vary based on different regions.
Power Supply Compatibility	PSII: ATX12V- Length up to 220mm
Product Dimensions with Button & Stand (H x W x D)	470 x 230 x 518.5mm 18.5" x 9.6" x20.3"
Package Dimension	340 x 597 x 575mm

340 x 597 x 575mm 13.4"x23.5"x26.4"

7.6 Kg, 16.25lb

PB 850W

470mm 518.5mm 230mm



C200

Gross Weight 9.6 Kg, 24.5lb * Our products comply with RoHS regulations

 $(H \times W \times D)$

Net Weight

Specifications