

SPECIFICATION

Model Name	Aero-800
Case Type	Mid Tower
Steel Thickness	0.55mm
Motherboards	ATX / micro ATX / mini-ITX
Case Dimensions	200 x 501 x 475.8mm (W x H x D, overall)
5.25" Drive Bays	2 (Exposed)
3.5" Drive Bays	2 (Internal , Compatible With 2.5"HDD/SSD)
2.5" Drive Bays	3 (Internal)
Expansion Slots	7 Slots
GPU Clearance	390mm
I/O Ports	USB3.0 x 2 / USB2.0 x 2 / Audio(HD)+Mic
Height limit for CPU coolers	155mm
Air Cooling System	Front : 2 x 120mm Fans or 2 x 140 mm Fans (Included 1 x 120mm LED Fan) Top : 2 x 120mm Fans (Optional) Rear : 1 x 120mm fan (Included 1 x 120mm Black Fan)
Water Cooling System	Front : 120 / 140 / 240 / 280mm Radiator Installation.(MAX. 40mm thickness) Top : 120 / 240 mm Radiator Installation.(MAX. 32mm thickness) Rear : 120mm Radiator Installation.
Net Weight	6.15Kg (G.W 7.45 Kg)
Power Supply	ATX PSU (Optional)
EAN Code	4713105955538 - Black Edition 4713105955569 - Grey Edition 4713105955545 - White Edition 4713105955552 - Blue Edition

COOLING SYSTEM

Aero-800	[Rear]	[Front]
Black Edition		LED Fan
Grey Edition		LED Fan
White Edition		LED Fan
Blue Edition		LED Fan
Fan	120 x 120 x 25mm	120 x 120 x 25mm
Rated voltage	12V	12V
Starting voltage	6v	6v
Power consumption	1.92W+-10%Max	3.0W+-10%Max
Rated current	0.12A+-10%Max	0.25A+-10%Max
Speed	1200+-10% R.P.M	1100+-10%R.P.M
Air Flow (CFM)	32.1CFM	36.4CFM
Air Pressure	0.64MM-H2O	1.32 MM-H2O
Noise (dBA)	23.5dBA	26.5dBA

MTBF	300000 hours	200000 hours
------	--------------	--------------

MODEL VARIATION	MODEL NAME
-----------------	------------

STANDARD	Aero-800 Black Aero-800 White Aero-800 Blue Aero-800 Gray
----------	--

W / CARD READER	Aero-800 Black - C Aero-800 White - C Aero-800 Blue - C Aero-800 Gray - C
-----------------	--

W / BLACK BAY LEVER	Aero-800 Black - B Aero-800 White - B Aero-800 Blue - B Aero-800 Gray - B
---------------------	--

W / BLACK BAY LEVER+CARD READER	Aero-800 Black - BC Aero-800 White - BC Aero-800 Blue - BC Aero-800 Gray - BC
---------------------------------	--