

SPECIFICATION

Model Name	Xpredator Black , Evil Black & White Edition	Xpredator Evil Blue & Devil Red Edition
Case Type	Full Tower	Full Tower
Steel Thickness	1.0mm	1.0mm
Motherboards	Flex ATX / ATX / Micro ATX / E-ATX / XL-ATX	Flex ATX / ATX / Micro ATX / E-ATX / XL-ATX
Chassis Dimensions	234 x 600 x 555mm (W x H x D, overall)	234 x 600 x 555mm (W x H x D, overall)
5.25" Drive Bays	6 x 5.25" (External) / 6 x HDDs (internal) / 1 x 3.5" (External)	6 x 5.25" (External) / 6 x HDDs (internal) / 1 x 3.5" (External)
Expansion Slots	10 Slots	10 Slots
Max length space available for PCI slots	330mm	330mm
I/O Ports	1 x USB 3.0 / 3 x USB 2.0 / e-SATA / Mic & headphone (AC97 & HD audio)	2 x USB 3.0 / 2 x USB 2.0 / e-SATA / Mic & headphone (AC97 & HD audio)
Fan Controller	Controls 6 fans simultaneously with max combined wattage of 20W	Controls 6 fans simultaneously with max combined wattage of 20W
Height limit for CPU coolers	185mm	185mm
Air Cooling System	Front : 1 x 23cm Fan LED (Included) Back : 1 x 12 / 14cm Fan (Optional) Side : 4 x 12 / 14cm or 1 x 18 / 20cm Fan (Optional) Top : 1 x 23cm Fan (Included) Bottom : 1 x 12 / 14cm Fan (Optional)	Front : 1 x 23cm Fan LED (Included) Back : 1 x 12 / 14cm Fan (Optional) Side : 4 x 12 / 14cm or 1 x 18 / 20cm Fan (Optional) Top : 1 x 23cm Fan (Included) Bottom : 1 x 12 / 14cm Fan (Optional)
EAN Code	4710700956410 - Black Edition 4710700956472 - Evil Black Edition 4710700956991 - White Edition	4710700952344 - Evil Blue Edition 4710700952436 - Devil Red Edition

COOLING SYSTEM

Xpredator	[Top]	[Front]
Black Edition		LED Fan
Evil Black Edition		LED Fan
White Edition		LED Fan
Evil Blue Edition		LED Fan
Devil Red Edition		LED Fan
Fan	200 x 230 x 30mm	200 x 230 x 30mm
Rated voltage	12V	12V
Operating Voltage Range	9~13.2V	9~13.2V
Starting voltage	7V	7V
Rated current	0.16A+-10%Max	0.16A+-10%Max
Power consumption	2.88W+-10%Max	2.88W+-10%Max
Speed	700+-150RPM	700+-150RPM
Max AirFlow	49CFM	49CFM
Max Static Pressure	0.54mm-H2O	0.54mm-H2O
Noise (dBA)	27dBA	27dBA
MTBF	25,000 hours	25,000 hours