











SPECIFICATION

Model Name	V3X Window	V3X Advance Window
Case Type	Mid Tower	Mid Tower
Steel Thickness	0.5mm	0.5mm
Motherboards	ATX / Micro ATX / Mini ITX	ATX / Micro ATX / Mini ITX
Case Dimension	176 x 412 x 412mm (W x H x D, overall)	176 x 412 x 412mm (W x H x D, overall)
5.25" Drive Bays	3 (Exposed)	3 (Exposed)
3.5" FDD Drive Bays	1 (with 5.25" adapter)	1 (with 5.25" adapter)
3.5" Drive Bays	2 (Internal) + 1 (Side Mount) + 1 (5.25" Adapter)	2 (Internal) + 1 (Side Mount) + 1 (5.25" Adapter)
2.5" Drive Bays	2 (Side Mount)	2 (Side Mount)
Expansion Slots	7 Slots	7 Slots
GPU Clearance	320mm	320mm
I/O Ports	2 x USB2.0 / Audio(HD)+Mic	USB3.0 x 1 / USB2.0 x 1 / Audio(HD)+Mic
Height limit for CPU coolers	150mm	150mm
Air Cooling System	Front : 1 x 12cm Fan (Optional) Rear : 1 x 8cm Fan (Black Fan Included)	Front : 1 x 12cm Fan (LED Fan Included) Rear : 1 x 8cm Fan (Black Fan Included)
EAN Code	4713105958522 - Black Edition 4713105958560 - Devil Red Edition 4713105958546 - Evil Black Edition 4713105958539 - Evil Blue Edition 4713105958553 - Evil Green Edition	4713105958577 - Black Edition 4713105958614 - Devil Red Edition 4713105958591 - Evil Black Edition 4713105958584 - Evil Blue Edition 4713105958607 - Evil Green Edition

COOLING SYSTEM

V3X Window / V3X Advance Window	[Rear] - V3X Window / V3X Advance Window	[Front] - V3X Advance Window
Black Edition	 LED Fan	 LED Fan
Devil Red Edition	 LED Fan	 LED Fan
Evil Black Edition	 LED Fan	 LED Fan
Evil Blue Edition	 LED Fan	 LED Fan
Evil Green Edition	 LED Fan	 LED Fan
Fan	80 x 80 x 25 mm	120 x 120 x 25 mm
Rated Voltage	12V	12V
Operating Voltage Range	10.8~13.2V	6.0~13.2V
Starting Voltage	7V	6V
Rated Current	0.14A+-10%Max	0.25A+-10%Max
Power Consumption	2.16W+-10%Max	3.0W+-10%Max
Speed	1800+-10%RPM	1100+-10%RPM

Max AirFlow	28.4CFM	36.4CFM
Max Static Pressure	1.58mm-H2O	1.32mm-H2O
Noise (dBA)	21.6dBA	26.5dBA
MTBF	30,000 hours	20,000 hours