

SPECIFICATION

Model Name	Cruisestar	Cruisestar Advance
Case Type	Mid Tower	Mid Tower
Motherboards	ATX / micro ATX / mini-ITX	ATX / micro ATX / mini-ITX
Case Dimension	200 x 483 x 441mm (W x H x D, overall)	200 x 483 x 441mm (W x H x D, overall)
5.25" Drive Bays	1 (Exposed)	1 (Exposed)
3.5" Drive Bays	2 (Internal)	2 (Internal)
2.5" Drive Bays	1 (Internal)	1 (Internal)
Side Mount	2.5" or 3.5" HDD x 1	2.5" or 3.5" HDD x 1
Expansion Slots	7 Slots	7 Slots
GPU Clearance	350 mm / 375 (without front fan)	350 mm / 375 (without front fan)
I/O Ports	1 x USB2.0 + 2 x USB2.0 / HD Audio & Mic + Card Reader - Support SD / microSD(T-Flash) / SDHC / microSDHC upto 32G / SDXC / microSDXC upto 2TB	2 x USB2.0 + 2 x USB3.0 / HD Audio & Mic+ Card Reader - Support SD / microSD(T-Flash) / SDHC / microSDHC upto 32G / SDXC / microSDXC upto 2TB
Height limit for CPU coolers	Support Max. Height of 153 mm For CPU	Support Max. Height of 153 mm For CPU
Air Cooling System	Front : 1 x 120mm LED fan (Included) Rear : 1 x 80mm fan (Optional) Top : 2 x 120mm Fan (Optional)	Front : 1 x 120mm LED fan (Included) Rear : 1 x 80mm fan (Included) Top : 2 x 120mm Fan(1x LED fan Included)
EAN Code	4713105958140	4713105958119

COOLING SYSTEM

Cruisestar / Cruisestar Advance	[Front]-Cruisestar / Cruisestar Advance	[Rear]- Cruisestar Advance	[Top]- Cruisestar Advance
	Quad Red LEDs	Black Fan	Quad Red LEDs
Fan	120 x 120 x 20 mm	80 x 80 x 25 mm	140 x 140 x 25 mm
Rated voltage	12V	12V	12V
Operating Voltage Range	10.8~13.2V	10.8~13.2V	10.8~13.2V
Starting voltage	7V	7V	7V
Rated current	0.16A+10%Max	0.8A+10%Max	0.16A+10%Max
Power consumption	1.92W+10%Max	0.96W+10%Max	1.92W+10%Max
Speed	1100+-10%RPM	1500+-10%RPM	1100+-10%RPM
Max AirFlow	32.8CFM	13.8CFM	32.8CFM
Max Static Pressure	0.69mm-H2O	0.63 mm-H2O	0.69mm-H2O
Noise (dBA)	24.1dBA	17.8dBA	24.1dBA
MTBF	30,000 hours	25,000 hours	30,000 hours