Cerberus X



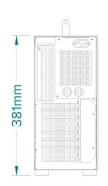
The 19.5L ATX / EATX PC Case

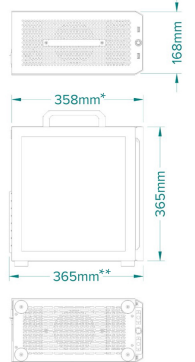




FEATURES

- + Support for ATX, EATX, and Mini-ITX motherboards
- + Compatible with air coolers up to 142mm tall
- + Multiple power supply mounting options for SFX, SFX-L, and ATX power supplies
- + (8x) PCIe Expansion Card Slots for quad SLI/Crossfire/Quadro Sync support (up to 330mm long x 150mm tall)
- + Ability to mount up to two 280mm radiators for water cooling setups
- + Infinite Vent design for mounting of any and all standard PC parts to chassis
- + Optional machined aluminum carry handle in black powder coat or chrome, 3.5" HDD / 2.5" SSD brackets, and more
- + Designed by Kimera Industries, manufactured in the USA by Sliger
- * Front panel to edge of back panel
- ** Front panel to PCIE cover tab
- *** Front panel to back of chassis





354mm***



SPECIFICATIONS

SPECIFICATIONS	
Motherboard	Extended ATX / E-ATX / EATX (305mm × 335mm max)
	ATX (305mm × 244 mm)
	Mini-ITX (170mm × 170 mm)
CPU Air Coolers	SFX Internal Kit: 137mm with the side hinge bracket installed, 145mm with side hinge bracket removed
	SFX Rear Plate: 75mm max height
	ATX Rear Plate: 48mm max height
AIO Liquid Cooler Support	Two 140mm x 280mm x 30mm radiator in front / bottom with 25mm fans on front and 15mm fans on bottom
	All 120mm radiators (CPU and GPU) supported
Fan Mounting	One 120mm x 15mm fan on top fan bracket (120mm x 25mm possible but depends on motherboard)
	Two 140mm fans in bottom
	120mm x 240mm radiator in front + 120mm x 240mm radiator in bottom (with SFX rear plate or ATX rear plate)
	Slim 15mm fans behind front panel
	Maximum card height: 152mm (bottom of card PCIe tab to top of power connector wires)
GPU / PCIe Cards	Maximum card length: 330mm
	8x card slot openings for up to 4-way SLI / Crossfire
Storage	(2x) 2.5" SSD/HDD mounting points on base chassis
	Optional bracket for (2x) 2.5" SSD/HDDs
	Optional bracket for (3x) 3.5" HDDs
	Bracket can be configured for a combination of 3.5" and 2.5" drives
	Custom quantity HDD / SSD brackets on request with 10 pieces MOQ
Front Panel I/O	(2x) USB 3.0 Ports
	(1x) Momentary Switch / Power Status LED (Ring Shape, White)
Power Supply	ATX
	Supports all lengths
	SFX / SFX-L
Material	Chassis
	ASTM-A-653 G30 Zero Spangle 20 Gauge Galvanized Steel
	Side Panels
	ASTM B209-10 5052-H32 0.080" Aluminum Sheet
	Handle
	Machined B308M-10 Aluminum-Alloy 6061-T6
	Feet
	Cavity Molded 75 Durometer Nonmarking Black SBR
	OF Machined P209M 10 Aluminum Alloy 6061 T6
	Machined B308M-10 Aluminum-Alloy 6061-T6

Finish	Powder coated, panels, and feet/handle
	Optional Black, White, Grey, Red
	Optional logo screen printing (full color) to business customers
	Alternative powder coat colors with 10pcs MOQ
Case Dimensions (HxWxD)	14.97" x 6.78" x 14.09" (counting feet and side panels)
	380mm x 172mm x 358mm
	14.17" x 6.44" x 12.99" (inside dimension)
	359.92mm x 163.67mm x 330.17mm
	Shipping Box: 18.25" x 16.25" x 11.25"
Volume	19.43 Liters
	Chassis: 4.55 lbs
	Hardware Kit: 0.55 lbs
	Panels: 4.30 lbs
	SFX Internal Kit: 0.70 lbs
	SFX Kit: 0.30 lbs
Weight	ATX Kit: 0.25 lbs
	Handle Kit: 0.70 lbs
	3.5" HDD Kit: 0.40 lbs
	2.5" SSD Kit: 0.10 lbs
	Packaging: 4.35 lbs
Rev Control	KIC10X (11/28/18 - 2/9/18)
	Initial Release
	KIC11X (2/10/18 - *)
	Removed flange from top panel bracket below middle ballstud that contacted hinge bracket.
	Ballstud clips changed to 0.017" thick steel (fixes "hard to remove panels" issue)
	Changed all 4-40 assembly hardware to rivets on top and bottom chassis inner frame assembly.
	Fixed various interference and tolerance issues.















