



QBX



Ultra-Compact Pro Gaming Mini-ITX Case

Size Matters

A full, pro-level computer, including support for high-end graphic cards, up to 4 SSD, 7 fans with water cooling and much more, all in a compact case. QBX can fit almost anywhere you could want to put a computer in.

Superior Expandability

See and believe. The ultra-compact design of the QBX can host the best gaming technology of the market and keep it well cooled:

- Support for up to 350mm Graphic Cards: Run everything on the market, and do it smoothly.
- Supports PS2 ATX Power Supply Units (depth up to 140mm): All the fuel you need.
- Supports Mini-ITX Motherboards: Full Capabilities, Minimum Space.
- USB 3.0 (two ports): Enjoy the full power of new generation peripherals.
- 1 slot loading Slim Optical Disc Drive Bay (slot loading Slim ODD) / SSD bay: Enjoy disc media formats or add more storage.
- Space for a 3.5" HDD + Up to four 2.5" SSD or HDD: A world of High Speed Storage.

Superior Cooling

- Up to 7 fans with Water Cooling.
- Pro-Cooling design: the openings and fan placements are located to ensure a constant fresh air flow.
- Independent Power Supply Airflow: The air does not even get into the case, it cools your PSU and gets out again.
- Compatible with Water Cooling Systems (Radiators up to 240mm with a single 120mm fan)



SUPPORT FOR WATER COOLING SYSTEMS



SIZE MATTERS

A full, pro-level computer, including support for high-end graphic cards, up to 4 SSD, 7 fans with water cooling and much more, all in a compact case. QBX can fit almost anywhere you could want to put a computer in.



SUPERIOR COOLING

- Up to 7 fans with Water Cooling.
- Pro-Cooling design: the openings and fan placements are located to ensure a constant fresh air flow.
- Independent Power Supply Airflow: The air does not even get into the case, it cools your PSU and gets out again.
- Compatible with Water Cooling Systems (Radiators up to 240mm with a single 120mm fan)



PS2 ATX Type
(up to 140mm long)

- Maximum graphics cards length 350mm
- Support for PS2 ATX Power Supply Units

Case Type	Mini ITX Case
Dimensions	178 (W) x 260 (H) x 368 (D)mm
Motherboard Type	Mini ITX
Optical Disk Drive (ODD) Type	Supports ONLY slot loading Slim ODD
3.5" Internal Drive Bay (HDD)	1
2.5" Drive Bay (HDD/SSD)	4
Expansion Slots (For example for Graphics Card)	2
I/O Panel	2 x USB3.0 / HD audio

Total fan	7 Max.
Top Fan	120mm Fans x 2
Front Fan	80mm Fan x 1
Rear Fan	90mm Fan x 1 (pre-installed)
Bottom Fan	120mm Fans x 2
Left Side Fan	120mm Fan x 1 or 240mm radiator with a single 120mm fan or 120mm radiator with a 120mm fan
Cable management system	Cable feedthrough on the motherboard tray for easily routing and hiding cables.

Fan Filter (Cleanable)	1 x Bottom Filter (pre-installed and removable) 1 x Front Filter (included, installed by the user)
water cooling support	240mm radiator with a single 120mm fan or 120mm radiator with a 120mm fan
Max. Graphic card Length	350mm (Support for High End Graphics Cards)
Max. CPU cooler height	105mm
PSU	PS2 ATX Type (up to 140mm long)

The specification maybe varies depending on the country or region