















# **Ultra-Compact Pro Gaming Mini-ITX Case**

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
- Compatible with Water Cooling Systems (Radiators up to 240mm with a single 120mm fan)





PS2 ATX Type

- 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	

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)