



Make It Yours.

MASTERBOX Q500L

MCB-Q500L-KANN-S00

CHOOSE YOUR STYLE



FEATURES

Minimized Dimensions for Standard ATX – The MasterBox Q500L supports standard ATX motherboards and PSUs, with a body depth and height of only 386 x 381mm.

Fully Perforated Chassis – The top, front, rear, and bottom panels are fully perforated to offer airflow for various fan configurations.

Movable I/O Panel – Orientation for the chassis is versatile, with the option to move the I/O Panel to 6 different locations.

Vertical and Horizontal Position – The case can be oriented vertically or horizontally while retaining easy access to the I/O. Rubberized screws also function as feet to supplement different orientations.

Vertical PSU Placement – The PSU is positioned on the front of the chassis to fully utilize internal space. The bracket can be relocated to offer position options depending on preference and form factor.

Magnetic Dust Filters – The magnetic dust filters feature a unique design. Magnets allow quick removal and installation for easy cleaning of the dust filters.

Clean Routing Space – Behind the motherboard tray, 27~30mm width of space is offered for cable management.

Edge-to-Edge Transparent Side Panel – The side panel displays system builds in full view.

The MasterBox Q500L

The MasterBox Q500L supports a standard ATX motherboard and PSU in a highly compact layout. With the same exterior dimensions as the MasterBox Q300L, support for a standard ATX motherboard was made possible by maximizing the usage of internal space.

Although the PSU is mounted by default at the top/front of the chassis, the mounting bracket allows for the repositioning of the PSU depending on form factor. For instance, if a mini ITX motherboard is used instead of an ATX in the MasterBox Q500L, the PSU can be mounted in the conventional position of the bottom, rear to allow for increased front panel ventilation and configuration options.

Across the Q series, the movable I/O panel and support for different orientations are also featured on the MasterBox Q500L. Thermal performance is dependent on the build itself, with the exterior fully perforated to offer plenty of options for cooling configurations.

SPECIFICATIONS & PACKING INFORMATION

| Product Name | | MasterBox Q500L |
|-------------------------------|---------------------|--|
| Product Number | | MCB-Q500L-KANN-S00 |
| Exterior Color | | Black |
| Materials | Body | Steel, Plastic |
| | Windowed Side Panel | Acrylic |
| Dimensions (L x W x H) | | 386 x 230 x 381mm |
| Motherboard Support | | Mini ITX, Micro ATX, ATX |
| Expansion Slots | | 7 |
| Drive Bays | 5.25" | 0 |
| | Combo 3.5" / 2.5" | 2 (each bay supports: 1 HDD or 2 SSDs) |
| | SSD | 0 |
| I/O Panel | USB Port | USB 3.0 x 2 |
| | Audio In / Out | 1 x 3.5mm Audio Jack, 1 x 3.5mm Mic Jack |
| Pre-installed Fan(s) | Rear | 120mm x 1 |
| Fan Support | Top | 120mm x 2 or 140mm x 2 |
| | Rear | 120mm x 1 |
| | Bottom | 120mm x 2 |
| Radiator Support | Top | 120 / 240mm (35mm max motherboard component height) |
| | Rear | 120mm |
| Clearances | CPU Cooler | 160mm / 6.29 inch |
| | Power Supply | 180mm / 7.08 inch |
| | Graphics Card | 360mm / 14.17 inch (270mm clearance with PSUs longer than 160mm) |
| Cable Routing | Behind MB Tray | 27~30mm |
| Dust Filters | | Bottom |
| Power Supply Support | | Top front mount, ATX PS2 |
| EAN code | | 4719512080580 |
| UPC code | | 884102053078 |
| Net weight | | 3,83 Kg |
| Gross weight | | 4,83 Kg |
| Carton dimensions (L x W x H) | | 435 x 276 x 461mm |

| Cont. | W/ Pallet | Carton/ Pallet | W/O Pallet |
|-------|-----------|----------------|------------|
| 20' | 440 | 44 | 520 |
| 40' | 880 | 44 | 1080 |
| 40 HQ | 1000 | 50 | 1215 |



Make It Yours.

FEATURES



Minimized Dimensions for Standard ATX

The MasterBox Q500L supports standard ATX motherboards and PSUs, with a body depth and height of only 386 x 381mm.



Fully Perforated Chassis

The top, front, rear, and bottom panels are fully perforated to offer airflow for various fan configurations.



Movable I/O Panel

Orientation for the chassis is versatile, with the option to move the I/O Panel to 6 different locations.



Vertical and Horizontal Position

The case can be oriented vertically or horizontally while retaining easy access to the I/O. Rubberized screws also function as feet to supplement different orientations.



Vertical PSU Placement

The PSU is positioned on the front of the chassis to fully utilize internal space. The bracket can be relocated to offer position options depending on preference and form factor.



Magnetic Dust Filters

The magnetic dust filters feature a unique design. Magnets allow quick removal and installation for easy cleaning of the dust filters.