



MS-Y1000

With the MS-Y1000, Sharkoon presents a micro-ATX case that combines a stylish design with clever functionality. Its steel front panel not only has a unique look, but it also provides optimal air permeability for cooling large, high-performance components. The tempered glass of the side panel can be positioned next to the power supply tunnel, which is placed at the top of the case. Alternatively, the tempered glass can be positioned on the underside to optimally display selected components.

Features

STYLISH DESIGN FOR MAXIMUM PERFORMANCE

Thanks to its Y-shaped openings, which also give the case its name, the MS-Y1000 has an expressive look and, at the same time, a good airflow. This means that cool air is drawn in through the front or the bottom of the case and expelled as warm exhaust directly through the top or the rear of the case. Despite its compact design, it is also designed for high-performance hardware.

WELL COOLED

To provide effective cooling, the MS-Y1000 has a total of six mounting options for fans. An 80 mm PWM fan is already pre-installed on the rear panel. In addition, there is a 120 mm PWM fan pre-installed on the bottom panel and two more under the top panel. If desired, another fan with a diameter of 120 mm can be installed on the bottom panel or behind the front panel. Under the top panel, there is space for a radiator with a height of up to 5.5 cm including fans.

SMALL BUT MIGHTY

You don't see its spaciousness at first glance, but the MS-Y1000 also has room for large components. For example, a graphics card with a length of 36 cm can be installed, provided that no fan is installed behind the front panel. If a fan is behind the front panel, graphics cards up to 33.5 cm long can be installed. To provide even more space, a standard ATX power supply unit with a length of up to 16 cm is cleverly installed in the top of the case.

FITS IN - ANYWHERE

Thanks to its compact size, the housing fits practically anywhere. With the side panel made of tempered glass and its stylish looks, it cuts a particularly good figure as a hardware showroom on the desk - and without taking up too much space.

GO VERTICAL

Thanks to the separately available, optional Compact Vertical Graphics Card Kit, the MS-Y1000 also offers the possibility of vertically installing graphics cards with a length of up to 27 cm. The vertical installation of graphics cards enables an even more effective presentation of the card and highlights the illuminated elements behind the glass side panel.

Specifications

Product Name	MS-Y1000
Form Factor	Micro-ATX
Expansion Slots	5
Interior Painting	✓
Side Panel	Tempered Glass
Case Color	Black / White
Weight	5.7 kg
Dimensions (L x W x H)	42.5 x 17.0 x 36.2 cm

Max. Drive Bays

1 x 3.5" | 3 x 2.5"

1/0

USB 3.0 (Top): 2 | Audio (Top): ✓

Fan Configuration

Front Panel	1x 120 mm Fan (Optional)
Rear Panel	1x 80 mm PWM Fan (Pre-Installed)
Top Panel	2x 120 mm PWM Fan (Pre-Installed) or Radiator (Optional)
Bottom Panel	1x 120 mm PWM Fan (Pre-Installed)

Compatibility

Mainboard	Mini-ITX, Micro-ATX
Max. Length Graphics Cards	27.0 / 33.5 / 36.0 cm*
Max. Height CPU Cooler	13.5 cm
Max. Length Power Supply	16.0 cm
Max. Height Radiator incl. Fan (Top)	5.5 cm

Package Contents

MS-Y1000, Accessory Set, Manual

EAN Code

MS-Y1000 Black	4044951035076
MS-Y1000 White	4044951035083

^{* 27.0} cm: With optional Compact VGCK and over 13.0 cm card height 33.5 cm: With front fan 36.0 cm: Without front fan





















