Chieftec APEX AIR GA-01B-M-OP ATX Midi Tower Black

Brand : Chieftec Product code: GA-01B-M-OP

Product name: APEX AIR GA-01B-M-OP ATX

- High-airflow optimized front mesh panel
- Side panel made of TEMPERED GLASS
- 3x 140mm PWM fans pre-installed

Chieftec Apex Air GA-01B-M-OP

Chieftec APEX AIR GA-01B-M-OP ATX Midi Tower Black:

The CHIEFTEC APEX AIR presents an E-ATX chassis with a large mesh front panel and three pre-installed 140mm PWM fans that, in combination, are designed to enable high-airflow systems while maintaining low noise.

APEX AIR's 3x 140mm PWM fans are configured with 2 pre-installed in the front and 1 pre-installed in the rear, which creates a smooth airflow path from the front intake to rear exhaust.

The case is generous with space, offering support for GPU's up to 400 mm in length, CPU coolers up to 175mm in height and radiator support up to 360mm on the top, as well as up to 420mm in the front.

CHIEFTEC APEX AIR is ready to bring more airflow and better cooling to modern gaming systems.





Design		Cooling	
Material	SPCC	Front fans installed	2x 140 mm
Form factor *	Midi Tower	Number of front fans supported	3
Type *	PC	(max)	120 140
Product colour *	Black	Front fans diameters supported	120,140 mm
Supported motherboard form factors *	ATX, EATX, micro ATX, Mini-ITX	Number of side fans supported (max)	2
Number of 3.5" bays *	2	Side fans diameters supported	120 mm
Number of 2.5" bays	2	Rear fans installed	1x 140 mm
Number of internal 3.5" bays	2	Number of rear fans supported (max)	1
Number of storage drives supported		Rear fans diameters supported	120,140 mm
Number of expansion slots	7	Top fans installed	3x 120 mm, 2x 140 mm
Full-Height expansion slots Side window	7 ✓	Number of top fans supported (max)	3
Suitable for	Gaming	Number of bottom fans supported	
Illumination	×	(max)	2
Tempered glass panel(s)	1	Bottom fans diameters supported	120 mm
Anti-dust filter	✓	Liquid cooling capability	✓
Cable management		Front radiator sizes supported	240,280,360,420 mm
•	•	Side radiator sizes supported	240 mm
Reset button	•	Top radiator sizes supported	240,280,360 mm
On/off button	1	Pulse-width modulation (PWM)	√
RGB control button	✓	support	
Maximum CPU cooler height	17.5 cm	Storage	
Maximum graphics card length	40 cm	Supported HDD sizes *	2.5,3.5"
Maximum PSU length	22 cm	Weight & dimensions	
Power supply		Width	230 mm
Power supply included *	×	Depth	465 mm
Power supply location	Bottom	Height	495 mm

Power supply		Weight & dimensions	
Power supply shroud	✓	Weight	7.3 kg
Ports & interfaces		Material thickness	0.6 mm
Audio input	✓	Packaging data	
Audio output	✓	Package weight	8.75 kg
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	2		
USB Type-C ports quantity	1		
USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *	1		





753263078537

0753263078537

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.