DATASHEET



QGX ONE i

13TH GENERATION INTEL CORE I FANLESS WORKSTATION

QGX ONE: Fanless workstation for extreme performance!

Key Features



215 mm x 205 mm x 430 mm



Processor Intel® Core™ i5-13600K



Graphic card RTX 3060



16GB DDR5 - 4800MHz



600 W Fanless 80 Plus Platinum CRPS PSU



Passive cooling

Inside view



Side view





Intel Core i5-13600k Processor

The ONE workstation is a very powerful computer that can be used in various fields such as graphics, programming, video, calculation ... and all this while remaining silent.

He is equipped with the 13th generation Intel Core i5-13600k processors. The choice of these processors allows the use of DDR5- 4800Mhz memory and to take advantage of PCle 4.0 technology. With their high refresh rate of 5.10GHz, the processor will allow you to complete your tasks in record time.





SPECIFICIATIONS

System	Model	QGX ONE i
	Dimension	215 mm x 205 mm x 430 mm
Storage	Internal type	1x M.2 500GB NVMe 1x SSD 1TB
Processor	Socket Type	Socket LGA 1700
	Supported CPU	Processor Intel® Core™ i5-13600k
	TDP	Up to 181 W
Graphic Card	Supported GPU	NVIDIA RTX 3060
	TDP	180 W
Memory	Slots use	2
	Capacity	16GB (2x8GB)
	Speed	DDR5-4800MHz
	Channels	Dual
System cooling	Passif cooling	Case Heatsink
Front I/O	Button	Power on/off
	Port	2x USB 3.0 Audio/micro ports
Power Supply	Туре	1x 600 W fanless Power Supply Unit certification platinium