CRYPTOCURRENCY MINING HARDWARE

https://www.qoltec.com/product/cryptocurrency-mining-hardware?power-supplies-data-mining&goltec-PCI-E-1800w-power-supply-80-plus-platinum-gaming-miner-1



Qoltec PCI-E 1800W power supply | 80 Plus Platinum | Game miner

Product code: 50349

The PCI-E power supply is a device characterized by reliability. It ensures failure-free operation of the connected computer. Additionally, it offers:

- efficient cooling system,
- a number of security features,
- quality confirmed by certificates

Take care of the right power supply

The components of the device are the driving force behind the operation. For both the computer and the excavator, these are: motherboard, graphics card, processor, and more. To ensure proper and trouble-free operation of all components, you must ensure their proper power supply. The more demanding the components, the more efficient the power supply you need. The Qoltec brand has prepared a wide selection of products for you, among which you will find the model that suits you.

DIGGING & SAVING



Sounds unbelievable doesn't it? It is possible with us.

The high energy efficiency is confirmed by the 80 PLUS Platinum standard – this means that during the operation of the power supply, more energy is used to power computer components and less dissipated in the form of heat. The power supply automatically reaches lower operating temperatures, cooling is much quieter, and you enjoy savings on your electricity bills.

WWW.QOLTEC.COM 1/3

Ensure the right power



The task of the **PCI-E** power supply is to provide a stable voltage to the device. In addition, our product offers:

- 1800W power: allowing the use of the power supply in cryptocurrency miners or efficient computer systems,
- active cooling system: extremely efficient during operation,
- protection system: short circuit, overvoltage, overload,
- 30000 hours of trouble-free operation: this is a guarantee of the highest quality,
- quality confirmed by certificates: CE, RoHS,
- eco box: our company makes every effort to protect the environment in the best possible way, thus the presented model is packed in an elegant biodegradable box.

Active cooling



Power supplies with an active cooling system are **extremely efficient** and used in **computers or cryptocurrency miners with high power**. The principle of their operation is very simple and **consists in the continuous operation of the fan** inside the device.

Confidence confirmed by a warranty

Do you care about the high quality of the product you buy? **Our solutions will meet your expectations.** Each of the power supplies we offer is covered by a 24-month warranty valid from the date of purchase.

Technical data

WWW.QOLTEC.COM 2 / 3

Producer	Qoltec	
Usable power	1800 W	
Certified efficiency	80 Plus Platinum	
Input AC	180 - 240 V, 9 A, 47 - 63 Hz	
Fuse	25 A	
Standard	PCI-E	
Cooling system	60 mm fan	
PFC	Active (PFC)	
Pins	PCI-E 6 pins – 10 pcs.	
MTBF	30000 hours	
Safety	Short Circuit Protection (SCP) Overcurrent Protection (OCP) zabezpieczenie przed przegrzaniem (OTP) Under Voltage Protection (UVP) Over Power Protection (OPP) Over Temperature Protection (OTP)	
Usage	Cryptocurrency miners, servers	
Additional information	PCI-E power supplies are designed only for telecommunications equipment and automatic data processing equipment. Due to the technological process, cable lengths may vary +/- 5-10%	
Colour	Grey	
Dimensions (D/L x W x H)	63 x 240 x 109 mm	
Package contents	Power supply PCI-E Warranty Card	
Package depth / length [mm]	75	
Package width [mm]	355	
Package height [mm]	155	
Net weight	1,5750 kg	
Gross weight	1,7100 kg	
Certificate	CE, ROHS	
Warranty	24 months	
EAN code	5901878503493	
VOLTAGE	12V	5VSB
AC	149A / 1788W	2.5A / 12.5W

WWW.QOLTEC.COM 3/3