Sapphire PULSE 11324-01-20G graphics card



Artikel Herstellernummer EAN Sapphire 131640 11324-01-20G 4895106293618

Fuse Protection

In order to protect your card, the SAPPHIRE cards have fuse protection built into the circuit of the external PCI-E power connector to keep the components safe.

Optimized Composite Heatpipe

The composite heatpipes are fine-tuned for each individual cooling design with optimal heat flow, efficiently and evenly spreading out the heat to the entire cooling module.

Two-Ball Bearing

These feature Dual Ball bearing fans, which have an approximately 85% longer lifespan than sleeve bearings in our tests. The improvements to the fan blades means the solution is up to 10% quieter than the previous generation.

Tough Metal Backplate

The all-aluminum backplate provides additional rigidity that guarantees nothing bends and dust stays out. It also helps cool your card by increasing heat dissipation.

Zusammenfassung

Fuse Protection

In order to protect your card, the SAPPHIRE cards have fuse protection built into the circuit of the external PCI-E power connector to keep the components safe.

Optimized Composite Heatpipe

The composite heatpipes are fine-tuned for each individual cooling design with optimal heat flow, efficiently and evenly spreading out the heat to the entire cooling module.

Two-Ball Bearing

These feature Dual Ball bearing fans, which have an approximately 85% longer lifespan than sleeve bearings in our tests. The improvements to the fan blades means the solution is up to 10% quieter than the previous generation.

Tough Metal Backplate

The all-aluminum backplate provides additional rigidity that guarantees nothing bends and dust stays out. It also helps cool your card by increasing heat dissipation.

Sapphire PULSE 11324-01-20G, Radeon RX 7600, 8 GB, GDDR6, 128 bit, 7680 x 4320 pixels, PCI Express x8 4.0

Sapphire PULSE 11324-01-20G. Graphics processor family: AMD, Graphics processor: Radeon RX 7600, Processor frequency: 2355

Merkmale

Logistics data

Country of origin China

Design

Cooling type Active
Cooling technology Sapphire Dual-X
Number of fans 2 fan(s)
Number of slots 2

Packaging content

Quick installation guide Yes

Memory

Discrete graphics card memory 8 GB
Graphics card memory type GDDR6
Memory bus 128 bit
Data transfer rate 18 Gbit/s

Power

Minimum system power 550 W supply
Power consumption (typical) 185 W
Supplementary power 1x 8-pin connectors

Performance

TV tuner integrated No
DirectX version 12 Ultimate
Dual Link DVI No
AMD FreeSync Yes

System requirements

Windows operating systems
supported
Linux operating systems
supported
Minimum RAM
Windows 10 x64, Windows 11
x64
Yes
supported
8192 MB

Ports & interfaces

Interface type PCI Express x8 4.0
HDMI ports quantity 1
DisplayPorts quantity 3
DisplayPort version 1.4

Weight & dimensions

| Depth | 107.1 mm | |
|--------|----------|--|
| Height | 44.1 mm | |
| Width | 240 mm | |

Processor

| CUDA | No |
|--------------------------------|--------------------|
| Graphics processor family | AMD |
| Graphics processor | Radeon RX 7600 |
| Processor frequency | 2355 MHz |
| Processor boost clock speed | 2755 MHz |
| Maximum resolution | 7680 x 4320 pixels |
| Stream processors | 2048 |
| Maximum displays per videocard | 4 |
| Infinity cache | 32 MB |
| Ray accelerators | 32 |
| | |

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.