









Model: 11339-04-20G

Manufacturer: SAPPHIRE

EAN: 4895106294943

Product Code: 14484

R7,286

SAPPHIRE PULSE AMD Radeon RX 7600 XT 16GB

GPU: Boost Clock Up to 2810 MHz

GPU: Game Clock Up to 2539 MHz Memory 16GB/128 bit DDR6. 18 Gbps Effective Stream Processors 2048 RDNA 3 Architecture Ray Accelerator 32 Al Accelerator 64 **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

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

Vendor Homepage: www.sapphiretech.com/en/consumer/pulse-radeon-rx-7600-xt-16g-gddr6 | DisplayPort: 2 | HDMI: 2 | Model: 11339-04-20G | Chipset: AMD Radeon RX 7600 XT | Graphics memory size: 16 | Graphics memory type: GDDR6 | Memory bus: 128 | Graphics connector: PCIE 4.0 8x | Memory CLK: 18 | GPU boost clock: 2810 | Stream processors: 2048 | Max resolution: 7680x4320 | Cooling system: Dual Slot Fansink | Power consumption: 192 | Power connectors: 8+8 pin | Card's length: 240 to 280 mm | Dimensions: 250 x 129.25 x 44.56 mm | Units per Shipping Box: 1 | Unit

Calculated Volume: 0.004896 | Product Net Weight: 1.1 | Unit Calculated Weight: 1.5

stays out. It also helps cool your card by increasing heat dissipation.