

AMD RADEON AI PRO R9700 CREATOR 32GB

PRODUCT BRIEF:

CLOCK: GPU / MEMORY

- Boost Clock*: Up to 2920 MHz / 20Gbps
- Game Clock**: 2350 MHz / 20Gbps

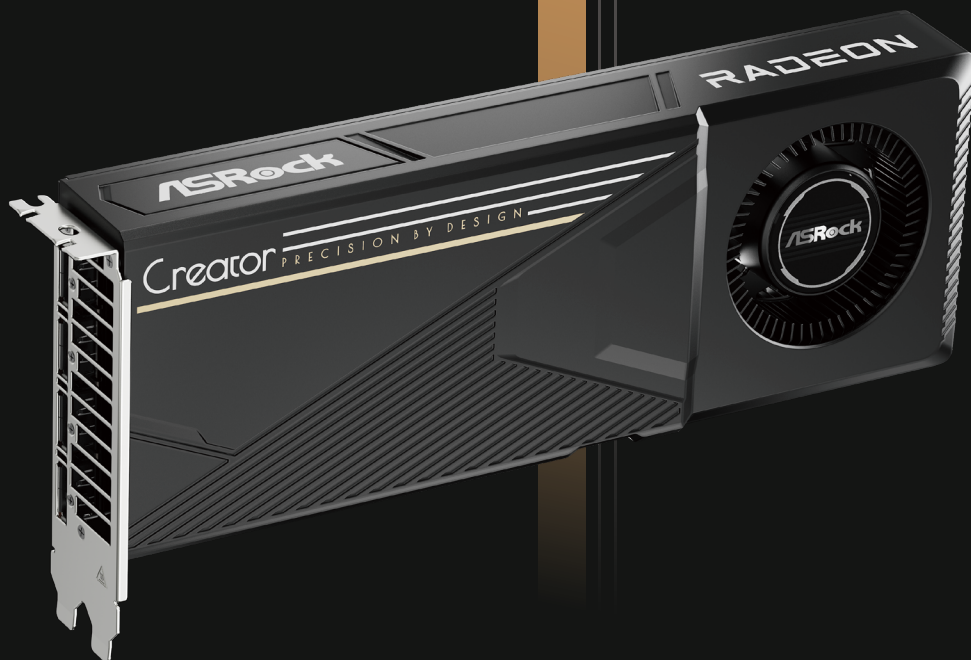
KEY SPECIFICATION

- AMD Radeon™ AI PRO R9700 GPU
- 32GB GDDR6 on 256-Bit Memory Bus
- AMD RDNA™ 4 Architecture
- 64 Compute Units
(3rd Gen RT + 2nd Gen AI Accelerators)
- Microsoft® DirectX® 12 Ultimate
- PCI® Express 5.0 Support
- 1x 12V-2x6 Power Connector
- 4x DisplayPort™ 2.1a

KEY FEATURES

- Blower Fan Design
- Die-cast Metal Shroud
- Vapor Chamber
- Metal Backplate
- 2-slot Design
- Honeywell PTM7950
- Super Alloy Graphics Card

AMD
RADEON AI
PRO R9700 | **32**
GB



SPECIFICATION

Graphics Engine	AMD Radeon™ AI PRO R9700	Resolution	Digital Max Resolution:
Bus Standard	PCI® Express 5.0 x16	Interface	7680x4320
DirectX	12 Ultimate	Recommended PSU	4x DisplayPort™ 2.1a
OpenGL	4.6	HDCP Support	750W
Video Memory	32GB GDDR6	Multi-view	Yes
Engine Clock	Boost Clock*: Up to 2920 MHz Game Clock**: 2350 MHz	Power Connector	4
Stream Processors	4096	Accessories	1x 12V-2x6 1x Quick Installation Guide 1x 12V-2x6 to 3x 8-pin Power Cable
Memory Speed	20 Gbps	Dimensions	271 x 112 x 39 mm***, 2-slot
Memory Bus	256-bit	Net Weight	1069 g



Product images for reference only.
Product specifications may not be exactly as shown, please confirm specifications with your dealer prior to purchase.
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* Boost Clock is the maximum frequency achievable on the GPU running a bursty workload. Boost clock achievability, frequency, and sustainability will vary based on several factors, including but not limited to: thermal conditions and variation in applications and workloads.

** Game Clock is the expected GPU clock when running typical gaming applications, set to typical TGP (Total Graphics Power). Actual individual game clock results may vary.

*** It is recommended to leave an extra 30mm of space in length for the power cable installation.