

AMD RADEON® 7750 6M 2GB GDDR5 6x mDP

VISIONTEK PART NUMBER: 900614 UPC CODE: 7 84090 03180 8

NEXT GENERATION GRAPHICS

The VisionTek Radeon 7750 6M 2GB GDDR5 with 6x mDP allows you to power the latest displays at the highest resolutions. With full support for 4K displays, you can view more content than ever. Independent resolutions allow you to have up to six 4K displays or any combination of resolutions across all displays. This full height graphics card is compatibile with standard sized systems and eGFX units.

Increase productivity with six displays, great for business files and programs or traders needing to display more information at once. This card is a great solution for many professional and personal environments looking to add additional display support to their systems.



PRODUCT SPECIFICATIONS

Compute Units	8
Clock Speed	Up to 800MHz
Memory Speed (Effective)	4.5 Gbps
Memory Size	2048GB
Memory Type	GDDR5
Memory Bandwidth	72GB/s
TDP	55W
Outputs	6x Mini DisplayPort
Multiple Displays	Yes - Up to 6
Resolution	Up to 3840 x 2160 @60Hz
Bus Type	PCI-e 3.0 x 16

PRODUCT INFORMATION

VisionTek Part Number	900614
UPC Code	7 84090 03180 8
Card Dimensions	7" x 5" x .875"
Card Weight	9.2oz (260.816g)
Package Dimensions	10.625" x 8.25" x 2.625"
Package Weight	1lb 12.9oz (819.301g)
Warranty	3 Years Limited

KEY FEATURES

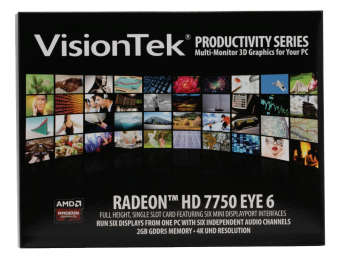
- AMD Eyefinity Technology
- DirectX® 11
- AMD Stream Technology
- DTS Master Audio
- AMD PowerTune Technology
- OpenGL® 4.6
- Open CL™ 1.2

SYSTEM REQUIREMENTS

- PCI-Express based system
- 1 PCle 3.0 x16 lane slot
- 300W System Power Supply
- Minimum 1GB System Memory Recommended 8GB
- Windows 10, 8/8.1, 7, Vista, XP

WHAT'S IN THE BOX

- 1 x Radeon 7750 GPU
- 4 x MiniDP to DP Adapters
- 2 x MiniDP to DVI Adapters*
- 1 x Installation Guide



*mDP to DVI Adapters are Passive, to achieve 6 displays, 4 must be Active (mDP to DP displays) or 4 Active Adapters must be used (sold separately).

Graphics Card driver is not included in the box. AMD drivers are available at AMD.com.



