MSI Radeon HD 7850 Video Card - 2GB GDRR5, PCI-Express 3.0 (x16), 1x Dual-link DVI-I, 1x HDMI, 2x Mini DisplayPort, DirectX 11, Overclocked, Dual-Slot, Fan etc.



MSI Radeon HD 7850 Video Card

The MSI Radeon HD Video Card is certainly a bait for today's hardcore gamers for an enriching gaming experience. This video card is well boosted with 2GB GDRR5 memory to immerse you in beautiful 3D video and high-resolution games with maximum resolutions. The PCI-Express 3.0 (x16) interface ensures ultra-fast performance and a stable connection to your motherboard. You can use 1x Dual-Link DVI-I, 2x Mini DisplayPort and 1x HDMI for connecting your display to the video card with ease. It also features the latest DirectX 11 technologies so you can experience lifelike gaming worlds and next-generation graphics. It is a dual slot video card with a fan design that dissipates heat efficiently while extending its lifespan. Go and get the MSI Radeon HD Video Card right away!

What It Is And Why You Need It:

- 2GB GDRR5 memory; helps to game with the power and speed with maximum resolutions
- PCI-Express 3.0 (x16); ensures ultra-fast performance and a stable connection to your motherboard
- 1x Dual-Link DVI-I, 2x Mini DisplayPort, 1x HDMI; enables you with guick and easy connectivity
- DirectX 11 technology; produces lifelike gaming worlds and next-gen graphics
- Fan design; dissipates heat efficiently while increasing its lifespan



Afterburner

Afterburner co-development by MSI and Rivatuner, MSI releases the ultimate graphics card utility "Afterburner". This utility enables all MSI graphics cards users to boost performance and to monitor all kinds of critical information in real-time. Afterburner is a completely free utility which is compatible with almost all MSI graphics cards.

HDMI Support

MSI graphics cards offer the HDMI functionality to provide access to premium digital content. HDMI enables gaming enthusiasts to seamlessly connect to their LCD monitor to bring the ultimate multimedia experience. (Only 1 single HDMI cable is required while streaming audio/video data to flat-panel display devices, such as Plasma/LCD TVs, or projector.)

HDCP Support

The HDCP provides a robust, cost-effective and transparent method for transmitting and receiving digital entertainment similar to DVI/HDMI-compliant digital displays. HDCP encrypts the date transmitted between the DVI/HDMI connector on the graphics adapter and the display.



- 9cm PWM Fan Design
- All Solid Capacitors
- MSI Afterburner Overclocking
 Utility

MSI ALL Solid Capacitor

MSI Solid Capacitor Graphic Card MSI Graphics Card products utilities high quality solid capacitor. For the gamers and high-end users, this feature not only means that product has better quality components within, but also provide much stronger support while users want to engage in hard-core tuning.

PCI Express Gen 3 Standard

This advanced manufacturing technology reduces operating temperatures and improves performance, and when combined with the latest connectivity standard it can also deliver a staggering 32GB/s of bandwidth with compatible CPUs and motherboards, this means an even better gamin experience for gamers

Blu-ray and HD DVD Support

Both support the latest specifications of Blu-ray and HD DVD(High Definition DVD). It comes with the latest GPU and Memory superior processing performance in which users can easily enjoy the high-definition video of 1920x1080(1080p/i).

Specifications

Connections	
Interface Type	PCI Express 3.0
Interface Speed	x16
Connector(s)	1 x HDMI
	2 x Mini DisplayPort
	1 x Dual-Link DVI-I
Multiple Monitors Support	Yes
Lifestyle	
Chipset	AMD Radeon
GPU Series	AMD Radeon HD 7000
Lifestyle	Performance
Performance	
GPU/VPU	AMD Radeon HD 7850
Maximum Resolution	2560 x 1600
Video Card Profile	Dual-Slot

Memory	
Memory Type	GDDR5
Memory Interface	256-bit
Video Memory	2GB
Core Clock	900 MHz
Memory Clock	4800 MHz
Features	
Overclocked	Yes
APIs	DirectX 11
	OpenGL 4.2
1080p Support	Yes
Video Output	DVI
	HDMI
	Mini DisplayPort
Low Profile	No
Cooling Type	Fan
Multi-GPU	CrossFire

Support	
Specification Notes	
Specification Notes	[1] To provide the most accurate specifications, the specifications listed are based upon the manufacturer's exact model specification as published on the manufacturer's website, and the manufacturer's product documentation