

EVGA GeForce GTX 285 HydroCopper

Part Number: **01G-P3-1290-AR**

Featuring a sleek-modern look and a full copper design, EVGA continues to incorporate only the best attributes that make up the Hydro Copper Waterblock Series. An extreme high flow path design with a unique, integrated pressure point allows the Hydro Copper Waterblock to keep your GTX 285 as cool as can be while under even the heaviest of graphical loads. Exclusive only to EVGA, patent pending -flow technology aids in dispersing heat from GTX 285 graphics processing unit (GPU). Compatible with the following EVGA Part Numbers: 01G-P3-1281, 01G-P3-1285, 01G-P3-1287, 01G-P3-1288

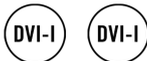


SPECIFICATIONS

- Base Clock: 720 MHz
- Memory Clock: 2772 MHz Effective
- CUDA Cores: 240
- Bus Type: PCIe 2.0
- Memory Detail: 1024MB DDR3
- Memory Bit Width: 512 Bit
- Memory Speed: 0.8ns
- Memory Bandwidth: 177.4 GB/s
- UPC: 843368010287

DIMENSIONS

- Height: 4.376in - 111.15mm
- Length: 10.5in - 266.7mm



EVGA Precision X1

With a brand new layout, completely new codebase, new features and more, EVGA Precision X1 is faster, easier and better than ever. <https://www.evga.com/px1>



Technical Support

EVGA is here for you day or night to help answer any questions! <https://www.evga.com/support>



TEAMEVGA

Follow EVGA on your favorite Social Networking Sites like Facebook, Twitter, Instagram, YouTube, Twitch, Discord, Steam, and Reddit. <https://www.evga.com/teamevga>



PRODUCT WARRANTY

This product is covered under EVGA's Lifetime Warranty which covers parts and labor. Further warranty extension is available upon registration within 90 days of purchase. For more details please visit <http://www.evga.com/warranty/>



KEY FEATURES

- NVIDIA® nView™ Multi-Display Technology
- Full Microsoft® DirectX® 10 Shader Model 4.0 Support
- True 128-Bit Floating Point High Dynamic-Range (HDR)
- PCI Express® 2.0 / 1.1 Support
- NVIDIA SLI Technology
- NVIDIA® PureVideo™ HD Technology
- OpenGL 3.2 Support
- NVIDIA® CUDA™ Support
- NVIDIA® PhysX™ Ready
- 2nd Generation Unified Shader Architecture
- Digital Vibrance Control™ (DVC) Technology
- NVIDIA® HybridPower™ Technology

RESOLUTION & REFRESH

- Max Analog: 2048x1536
- Max Digital: 2560x1600 (Dual Link DVI Only)

REQUIREMENTS

- 550 Watt or greater power supply with a minimum of 40 Amp on the +12 volt rail.
- PCI Express, PCI Express 2.0 or PCI Express 3.0 compliant motherboard with one graphics slot.
- Windows 7 32/64bit, Windows Vista 32/64bit, Windows XP 32/64bit