

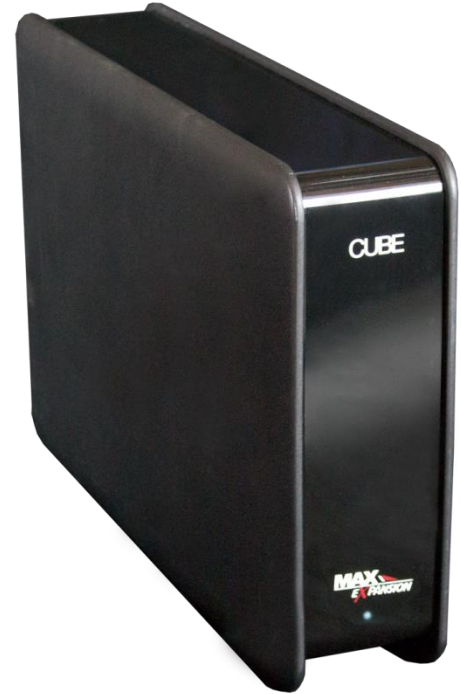
GPU CUBE

Preconfigured desktop expansion enclosure for Windows computer includes a superclocked GPU, cable adapter and cable.

OSS-PCIe-GPUCUBE-GTX650ti-1

Features

- Provides PC with the power of a superclocked EVGA GeForce GTX 650ti GPU
- Connects to computer via PCIe
- No additional software required other than the GPU Driver



Specifications

Enclosure	8.8"H x 2.95"W x 14.4"D
Power Supply	180W power supply (external)
Connectivity	PCIe x1 or x4 adapter inserts into your computer Express Card x1 for your laptop
GPU	One Superclocked EVGA GeForce GTX 650ti GPU 2 GB memory 928MHz GPU 86.4 GB/s memory bandwidth
Operating Environment	0-50°C 10-90% relative humidity 0-10,000 feet above sea level
Storing Environment	-40 to 85°C 5-96% relative humidity 0-50,000 feet above sea level
Agency Compliance	Pending FCC Class A CE UL

GPU CUBE2

Preconfigured desktop expansion enclosure for computer includes two superclocked GPUs, cable adapter, and cable to enclosure.

PN: OSS-GPUCUBE2-GTX680-2



Features

- Provides PC with the power of 2 superclocked EVGA GeForce GTX 650ti GPU
- Connects to computer via PCIe
- No additional software required other than the GPU Driver

Specifications

Enclosure	8.8"H x 5.75"W x 14.4"D
Power Supply	400W power supply (external)
Connectivity	PCIe x8 cable adapter inserts into your PC
GPU	Per superclocked EVGA GeForce GTX 680 GPUs: 3 GB memory Base Clock:1058 MHz Boost Clock:1124 MHz 198.6 GB/s memory bandwidth
Operating Environment	0-50°C 10-90% relative humidity 0-10,000 feet above sea level
Storing Environment	-40 to 85°C 5-96% relative humidity 0-50,000 feet above sea level
Agency Compliance	Pending FCC Class A CE UL

GPU CUBE3

Four high-end GPUs in a lightweight desktop expansion enclosure with PCIe x16 connection to your workstation.

PN: OSS-GPUCUBE3-GTX680-4

Features

- Provides PC with the power of 4 superclocked EVGA GeForce GTX 650ti GPU
- Connects to computer via PCIe
- No additional software required other than the GPU Driver



Specifications

Enclosure	8.8"H x 8.55"W x 14.4"D
Power Supply	Dual 600W power supplies (internal)
Connectivity	PCIe x16 cable adapter inserts into your PC
GPU	Per superclocked EVGA GeForce GTX 680 GPUs: 3 GB memory Base Clock:1058 MHz Boost Clock:1124 MHz 198.6 GB/s memory bandwidth
Operating Environment	0-50°C 10-90% relative humidity 0-10,000 feet above sea level
Storing Environment	-40 to 85°C 5-96% relative humidity 0-50,000 feet above sea level
Agency Compliance	Pending FCC Class A CE UL