FIDENTIAL



Copy Blocks NVIDIA Quadro FX Family

Products:

NVIDIA Quadro® FX 5500, 1GB graphics

NVIDIA Quadro® FX 4500, 512MB graphics

NVIDIA Quadro® FX 3500, 256MB graphics

NVIDIA Quadro® FX 3450, 256MB graphics

NVIDIA Quadro® FX 1500, 256MB graphics

NVIDIA Quadro® FX 1400, 128MB graphics

NVIDIA Quadro® FX 560, 128MB graphics

NVIDIA Quadro® FX 550, 128MB graphics

NVIDIA Quadro® FX 540, 128MB graphics

NVIDIA Quadro® FX 350, 128MB graphics

10 Word:

NVIDIA Quadro® professional graphics deliver unmatched workstation performance and quality.

25 Word:

NVIDIA Quadro® delivers the fastest application performance and the highest quality workstation graphics. NVIDIA Quadro is the standard for computer-aided design, digital content creation, and visualization professionals.

50 Word:

NVIDIA Quadro® professional solutions deliver the fastest application performance, the highest quality workstation graphics, and are certified on all industry-leading professional applications. NVIDIA Quadro takes the leading computer-aided design (CAD), digital content creation (DCC), and visualization applications to a new level of interactivity by enabling unprecedented capabilities in performance, programmability, and precision.



Copy Blocks NVIDIA Quadro Ultra-High-End

Products:

NVIDIA Quadro® FX 5500, 1GB NVIDIA Quadro® FX 4500, 512MB

10 Word:

NVIDIA Quadro® ultra high-end graphics solutions shatter the performance limits of workstation graphics.

25 Word:

NVIDIA Quadro® ultra high-end graphics solutions are engineered to address the most demanding challenges facing professionals, shattering the limits of performance, features, and capabilities for professional applications.

50 Word:

NVIDIA Quadro® ultra high-end graphics solutions shatter performance limits facing CAD, DCC, and visualization applications. Armed with a radically new graphics architecture engineered to address the most demanding challenges, NVIDIA Quadro ultra high-end products deliver up to 33.6GB/s memory bandwidth, 1GB GDDR2 frame buffer memory, 256-bit memory interface and support for 2 ultra-high resolution (3840 x 2400) digital panels.



NVIDIA Quadro FX 4500 X2 Copy Blocks

15 words

NVIDIA Quadro® FX 4500 X2 multi-GPU, ultra-high performance professional solution shatters the visualization limits. (14 words)

25 words

NVIDIA Quadro® FX 4500 X2 multi-GPU, ultra-high performance professional solution delivers the industry's most advanced graphics performance, enhances visual quality, and expands display real-estate, shattering the visualization limits. (28 words)

50 words

NVIDIA Quadro® FX 4500 X2 multi-GPU, ultra-high performance professional solution delivers the industry's most advanced graphics. Multi-GPU rendering delivers absolute maximum performance and highest image quality and quad dual-link DVI drives maximum visual real-estate. Certified on CAD, DCC, and visualization applications, NVIDIA Quadro FX 4500 X2 sets the standard for the industry's highest workstation quality.

(56 words)

100 words

NVIDIA Quadro® FX 4500 X2 multi-GPU, ultra-high performance professional solution shatters the visualization limits. Architected with two NVIDIA Quadro FX 4500 graphics processing units (GPUs), NVIDIA Quadro FX 4500 X2 delivers the industry's most advanced graphics. Multi-GPU rendering delivers absolute maximum performance and highest image quality, leveraging 32x full scene antialiasing (FSAA) for graphics intensive applications. The industry's first quad dual-link DVI drives maximum visual real-estate on up to four ultra-high resolution displays (2560x1600). Certified on all industry-leading CAD, DCC, and visualization applications, NVIDIA Quadro FX 4500 X2 delivers full 128-bit floating point pipeline and 12-bit subpixel precision setting the standard for the industry's highest workstation quality. (107 words)



Copy Blocks NVIDIA Quadro High-End

Products:

NVIDIA Quadro® FX 3500, 256MB NVIDIA Quadro® FX 3450, 256MB

10 Word:

NVIDIA Quadro® high-end products deliver ultimate performance and features for professional graphics.

25 Word:

NVIDIA Quadro® high-end graphics solutions offer a new level of interactivity for engineers and designers enabling ultimate performance, features, and quality leading to shorter production cycles and faster time-to-market.

50 Word:

The NVIDIA Quadro® FX 3500 and FX 3450 are the industry-leading high-end workstation graphics solutions for CAD, DCC and visualization applications. Featuring outstanding performance and quality, NVIDIA Quadro high-end products deliver 256MB frame buffer memory, up to 42.2GB/s memory bandwidth, 256-bit memory interface and support for ultra high-resolution panels up to 3840x2400 for ultimate productivity.



Copy Blocks NVIDIA Quadro FX Mid-Range

Products:

NVIDIA Quadro® FX 1500, 256 MB NVIDIA Quadro® FX 1400, 128 MB

10 Word:

NVIDIA Quadro® FX mid-range products deliver unprecedented price/performance.

25 Word:

The NVIDIA Quadro® FX mid-range series provide the optimal blend of quality, precision, performance, programmability and price for all professional CAD, DCC and visualization applications.

50 Word:

NVIDIA Quadro® FX mid-range graphics products are the industry's best price performance workstation graphics solutions and provide the optimal blend of quality, precision, performance, programmability for all professional 3D applications. Featuring a 256-bit memory interface, and up to 40GB/sec. memory bandwidth, NVIDIA Quadro FX mid-range products deliver unprecedented segment-leading performance and quality.

OR POST UNTIL

NFIDENTIAL



Copy Blocks NVIDIA Quadro FX Entry

Products:

NVIDIA Quadro® FX 560, 128 MB NVIDIA Quadro® FX 550, 128 MB NVIDIA Quadro® FX 540, 128 MB NVIDIA Quadro® FX 350, 128 MB

10 Word:

NVIDIA Quadro® FX features uncompromised performance and programmability at an entry-level price.

25 Word:

NVIDIA Quadro® FX entry-level products are designed to deliver cost-effective solutions without compromising quality, precision, performance and programmability for professional 3D environments.

50 Word:

NVIDIA Quadro® FX entry-level products provide advanced features ranging from a 128-bit floating point graphics pipeline and 12-bit sub-pixel precision, to HD output and many more. The NVIDIA Quadro® FX entry products are certified on a wide set of CAD, DCC, and visualization applications, offering the value and capabilities professional users expect.



NVIDIA QUADRO FX

Copy Blocks NVIDIA Quadro[®] FX Mobile

Products:

NVIDIA Quadro[®] FX 2500M NVIDIA Quadro[®] FX 1500M NVIDIA Quadro[®] FX 350M

Tagline:

Uncompromised professional graphics to go

10 Word:

NVIDIA Quadro[®] FX Mobile GPUs are the standard mobile graphics solutions.

25 Word:

The NVIDIA Quadro® FX Mobile GPUs deliver the fastest application performance and the highest quality mobile workstation graphics for CAD, DCC, and visualization professionals.

50 Word:

NVIDIA Quadro[®] FX Mobile professional solutions deliver the fastest application performance and the highest quality mobile graphics. NVIDIA Quadro FX Mobile GPUs take CAD, DCC, and visualization applications to a new level of interactivity, enabling unprecedented mobile capabilities.

OR POST UNTIL





Copy Blocks NVIDIA Quadro FX 4500 SDI NVIDIA Quadro FX 5500 SDI

10 Words:

NVIDIA Quadro® SDI products are the industry-leading integrated graphic-to-video solution for broadcast, film, and video professionals.

25 Words:

NVIDIA Quadro® SDI products featuring NVIDIA® PureVideo™ technology are the industry-leading graphics-to-video solution for broadcast and video professionals that delivers high performance graphics to uncompressed 12-bit SDI, enabling a direct connection to broadcast equipment.

50 Words:

The NVIDIA Quadro® SDI products featuring NVIDIA® PureVideo™ technology are the industry-leading integrated solution for broadcast, film and video professionals. Featuring house synchronization and two programmable channels delivering high performance graphics to 12-bit uncompressed SDI in 2K, HD, or SD formats, NVIDIA Quadro SDI technology enables direct connection to broadcast equipment for preview, recording, or on-air broadcast.

OR POST UNTIL