

**6U
Rackmount
Rendering Farm**

BladeMAX

8 Motherboard Blade Server

Up to 16 CPU cores in one 19" Rack Chassis

**The Most Economical
Rendering Farm Solution For**

- Maya
- 3D Studio
- Combustion
- After Effects
- Digital Fusion
- Softimage
- Lightwave
- Houdini
- Mantra
- RenderMan
- MentalRay



Animation Rendering

WEB Servers

Corporate Servers

Thin Client

Image Processing

BladeMAX Blade servers are ultra-high density server nodes that consists of up to 8 independent blade servers. Each BladeMAX server is an independent server complete with its own central processing unit, memory, power source, video controller, network controller, and data storage. A complete BladeMAX server consists of the BladeMAX chassis with up to 8 Motherboard blades.

The BladeMAX server uses standard PC architecture and is certified for Intel Pentium Core 2 Duo. BladeMAX offers huge savings when compared to proprietary motherboards used by other blade server vendors. Besides blade systems, BladeMAX servers are excellent alternative replacement for traditional 1U rackmount servers. Compares with 1U rackmount servers, you can save 2 additional U spaces with in the same 6U rack space enclosure when using the 8 blade chassis. In addition, for the same system configuration, BladeMAX servers are more economical and easier to manage then 8 units of 1U rack systems.

- Intel® Core 2 Duo processors.
- Configured with network rendering software
- Supports different combinations of BladeMAX blades in the same housing unit.
- Compatible with standard 19" EIA-310-D rackmount cabinets
- Each BladeMAX Chassis carrier supports blade modules
- Can be used as stand alone unit without a rackmount cabinet
- Advanced cooling system provides superior cooling
- Easy to swap blade modules
- Remote management and administration
- Custom configuration based on your requirement
- Modules can be added as required

ANNEX|PRO
220 - 49 Dunlevy Ave
Vancouver, BC V6A 3A3
T: 604 682 6639
T: 800 68-ANNEX
F: 604 682 6650

