



## NG series

What's new in the NG (Next Generation) series?

Building upon the success of our Lithium Smart Series, the NG (Next Generation) series incorporates significant enhancements. Highlights: Bracket mounting and strap mounting.

What is a NG-series Virtual Machine?

The NG-series virtual machines feature partial GPU to enable you to pick the right-sized virtual machine for GPU accelerated graphics applications and virtual desktops. The vm sizes start with 1/4 of a GPU with 8-GiB frame buffer up to a full GPU with 32-GiB frame buffer.

What makes the lithium NG series so special?

Highlights: Bracket mounting and strap mounting. Tailored for those seeking advanced and reliable energy storage, the Lithium NG series marks a pivotal advancement in our product lineup, ready to meet the demands of tomorrow.

Why should you buy a NG-series VM?

This ensures gamers enjoy a seamless, responsive gaming environment accessible from any device. Additionally, NG-series VMs provide a high-quality, responsive remote desktop experience, making them ideal for users needing reliable, high-performance access to desktop applications from anywhere in the world.

When was the first NG aircraft built?

The first NG to roll out was a 737-700, on December 8, 1996. This aircraft, the 2,843rd 737 built, first flew on February 9, 1997, with pilots Mike Hewett and Ken Higgins. The prototype 737-800 rolled out on June 30, 1997, and first flew on July 31, 1997, piloted by Jim McRoberts and again by Hewett.

Does AMD ng VM support OpenGL?

The AMD software supports the DirectX® 12.0, OpenGL® 4.6, OpenCL(TM) 2.2, and Vulkan® 1.1 APIs for broad compatibility with gaming and graphics applications. This enables the NG series VMs to support a very broad range of workloads from cloud gaming, GPU-enhanced VDI, and GPU-intensive Workstation-as-a-Service solutions.

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

