

Activate NVIDIA Resizable BAR with EVGA Precision X1™

- Tuesday, March 30, 2021 □

Enhance Performance with NVIDIA Resizable BAR

EVGA GeForce RTX 30 Series utilizing NVIDIA Resizable BAR gives gamers an extra boost in gameplay framerate on select titles by letting the CPU directly access the GPU's entire frame buffer memory.

EVGA Precision X1 simplifies the upgrade process and makes it more intuitive, so you can spend less time updating software and firmware and get back to your gaming!

All EVGA GeForce RTX 30 Series now feature support for NVIDIA Resizable BAR after updating a brand new EVGA VBIOS.

System Requirements

The Following EVGA graphics cards and motherboard chipsets FULLY SUPPORT NVIDIA Resizable BAR.

EVGA GeForce RTX 30 series graphics cards*

Intel Z590 / Z490 / Z390 / Z370 / W999 / X299 series motherboards

Windows 10 64-bit (UEFI) Operating System

*EVGA GeForce RTX 3090, 3080, 3070, and 3060 Ti graphics cards require a VBIOS update available through EVGA Precision X1

Simplify GPU Resizable BAR with EVGA Precision X1™

Check your Resizable BAR status at a glance.

See what's missing and how you can fix it.

Update the latest VBIOS for your EVGA Graphics card with a single click.

Enter the motherboard BIOS to enable Resizable BAR.

Performance with Resizable BAR On

Additional Resources:

[NVIDIA's BIOS Update Information Page](#)

[NVIDIA'S Blog Post](#)

[Precision X1™](#)

To learn more about EVGA Precision X1™ and NVIDIA Resizable BAR, visit <https://www.evga.com/articles/01478/>

About EVGA

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computing experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and in year 2005 expanded its product line to include motherboards. For further information online about EVGA, visit <http://www.evga.com>.

For further information, contact:

Joe Darwin

EVGA USA

714-528-4500 x118

EVGA Europe

+31 23 7526 899

jdarwin@evga.com