

At the IFA 2025 exhibition, Acer showed at once four new Nitro monitors, designed for different needs. Despite this, all models, it seems, differ in a high frequency of update, a quick response and good color transmission.

**Nitro XV275K V6** -27-inch monitor with a 4K permit and a frequency of 180 Hz. It supports HDR10, reaches brightness up to 1000 threads and transfers 97% of the DCI-P3 color scheme. There are ports HDMI 2.1 and DisplayPort 1.4.

**Nitro XV273U W1** -Another 27-inch option, but with a resolution of WQHD and a frequency of up to 275 Hz. The brightness reaches 500 threads, color rendering-95% DCI-P3. Two speakers of 2 watts are built -in.

**Nitro XV270X** -27-inch monitor with a 5K resolution at 72 Hz or 144 Hz in DFR mode. Contrast-2000: 1, color rendering-95% DCI-P3. There are also built -in speakers.



Acer introduced NITRO gaming monitors: from 4K to ultrashiro curved

Shy

**Nitro XZ403CKR** -The largest in the ruler, with a diagonal of almost 40 inches and a curved VA matrix. Resolution 5K WuHD, frequency of 180 Hz (up to 288 Hz in WFHD mode). Response time – from 0.5 ms. There are 5 W and a USB-C port with charging up to 90 watts.

Sales start in 2026: prices start from \$ 299 for the younger model and reach \$ 999 for the top version.