

ASUS introduced new OLED monitors with a frequency of up to 720 Hz

ASUS showed three new ROG OLED monitors. The best of them is ROG Swift Oled PG27AQWP-W. She received a 26.5 -inch screen with a resolution of 1440p and a frequency of 540 Hz. If you reduce the resolution to 720p, the frequency can reach a record 720 Hz. Response time - only 0.03 ms. The monitor also supports HDR, covers 99.5% of the DCI-P3 color space and is equipped with modern DisplayPort 2.1A and HDMI 2.1 ports. But the surprises do not end there.

The second novelty is ROG Strix Oled XG27AQWMG. She has the same screen size and resolution, but the update frequency is limited to 280 Hz. The rest of the characteristics is almost the same: the fast response time, HDR and high -quality color rendering. For connection, DisplayPort 1.4 and HDMI 2.1 are used.

ASUS introduced new OLED monitors with a frequency of up to 720 Hz



Asus

The third model is the ROG Strix Oled XG27AQDMG Gen 2. This is an update to the popular XG27AQDMG. The monitor has a resolution of 1440p, a frequency of 240 Hz and a response of 0.03 ms. He did not receive a new Tandem Oled technology, but offers an accurate color rendering, factory calibration.

Все права защищены

save pdf date >>> 24.01.2026

ASUS introduced new OLED monitors with a frequency of up to 720 Hz

All three models are equipped with a presence sensor: if there is no user in front of the screen, the monitor automatically turns off the image.

Prices and release dates have not yet been announced.