

ASUS introduced the first 4K WOLED monitors with a frequency of up to 480 Hz

ASUS showed two ROG Strix game monitors - XG32UCWMG and XG32UCWG. Both have a 32-inch WOLED screen with a resolution of 4K (3840 × 2160). The XG32UCWMG model operates at a frequency of up to 2800 Hz, and XG32UCWG - up to 330 Hz. The response time is only 0.03 ms, which provides a smooth picture in games.

The panels received the TrueBlack Glossy coating, which reduces 38% reflection compared to previous WOLED models, and Clear Pixel Edge technology for clear details.

There is a Dual-Mode mode: you can switch to Full HD, having received up to 480 Hz from the XG32UCWMG and up to 330 Hz at the XG32UCWG. Extreme Low Motion Blur and Anti-Flicker technologies are supported for a clear image with quick movements.

ASUS introduced the first 4K WOLED monitors with a frequency of up to 480 Hz



Asus

To protect against burnout, the OLED Care Pro set is provided: pixel renewal, an easy shift of the image and the Neo Proximity sensor, which reduces brightness when the user leaves the monitor and returns it when returning. Graduation warranty – 3 years.

Connection-HDMI 2.1, DisplayPort 1.4 and USB-C.

The price and date of start of sales has not yet been announced.