

Introducing the EVGA X Series Gaming Mice - Now 50% off for EVGA ELITE Members

- Tuesday, February 9, 2021 □

Introducing the EVGA X Series Gaming Mice - Now 50% off for EVGA ELITE Members

32-bit Arm Cortex-M33 core 8K Hz report rate 0.125 ms response time

Triple Sensor with 3-Dimension Array Tech

EVGA brings you the world's first triple sensor mice with dual LOD sensors, paired with a Pixart 3335 optical sensor on the X20 or Pixart 3389 on the X17. Most gaming mice use the mouse's primary sensor or an additional LOD to detect the lift-off distance, while the EVGA X20/17 uses a more advanced 3-Dimension Array Tech. This system uses a triple sensor algorithm to detect the position where you lift the mouse off a surface and put the mouse back down, achieving the shortest and most accurate lift-off distance. EVGA's 3-Dimension Array Tech algorithm can detect within a minimum of 0.4 mm to a maximum of 3 mm from the mouse to the surface, dynamically adjusting the best power-off height. Customize the power-off height in different directions to achieve the most accurate gaming in the world with EVGA UNLEASH RGB software.

Triple Sensor

3-Dimension Array Tech

Primary Optical Sensor + 2 LOD Sensors.

Adjustable and Precise Lift off Distance.

Super Low Friction PTFE Mouse Feet

Slick movement across any surface with mouse feet made from the purest, highest grade of PTFE.

EVGA Unleash RGB Software

Full control and customization with EVGA UNLEASH RGB Software. Customize button control and RGB lighting.

[EVGA X20 Gaming Mice](#)

[EVGA X17 Gaming Mice](#)

[EVGA X15 Gaming Mice](#)

To learn more about the EVGA X Series Gaming Mice, visit <https://www.evga.com/articles/01466/evga-mouse/>

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