

KEY SPECS

Sensor System

- ·Main Sensor: PIXART 3389 Optical Sensor
- ·Secondary Sensor: Lift Off Distance Detection Sensor
- ·Third Sensor: Lift Off Distance Detection Sensor
- -Max DPI: 16,000
- ·Tracking Speed: 400ips
- ·Acceleration: 50 g

Design

- ·Main Switch Type: Omron 50 Million Click Lifecycle
- ·Number of Buttons: 10
- ·LED Color: RGB Lighting 3-zone
- -2M Braided cable
- ·Feet Type: Low Friction PTFE
- •Max Number of Profiles: 5

Mirro Processor

- ·High Speed USB Max Polling/Report Rate: 8,000 Hz
- -32-bit ARM M33
- ·USB data format: 16 bits/axis

DIMENSIONS

- · Width: 2.77 in / 70.27mm
- · Length: 4.83 in / 122.71mm
- · Height: 1.75 in /44.52mm
- \cdot Weight: 0.23 lbs / 103g without cable

ACCESSORIES

- Quick Guide
- · Weight Box with five 5-gram Weight

Part No: **903-W1-17GR-K3**

INTRODUCTION

The X17 delivers customization, precision, and accuracy with the world's first triple sensor mouse. Using dual LOD sensors, paired with a Pixart 3389 optical sensor, the X17 uses an advanced 3-Dimension Array Tech to achieve the shortest and most readings. EVGA's UNLEASH RGB allows you to customize the directions, power-off height, RGB lighting, and it can load five custom profiles for taking settings on the go. The quick responding mechanism uses mechanical torsion and 10 grams of preloaded weight, making the left and right-click more responsive. On the fly DPI and profile, cycling allows changing the settings depending on the situation. A USB 2.0 High-Speed 32-bit Arm Cortex-M33 core USB microprocessor, supporting a native 8000Hz report rate, eight times the standard 1000Hz on competing gaming mice. The X17 uses an adjustable weight system, with an additional 25 grams of weight to fine-tune the mouse's feel. The X17 offers full control, without sacrificing the competitive edge, as the world's first gaming mouse of its kind.



Triple sensor (Pixart 3389 optical sensor + 2 LOD)



Quick Responding Mechanism



3-Dimension Array Tech

On the fly DPI + 5 Onboard profiles



High Speed USB Connection: 32-bit Arm Cortex-M33 core USB microprocessor, supporting a native 8000Hz report rate



Ergonomic Design with Sniper Button



Weight System: Up to additional 25 grams



EVGA Unleash RGB Software: Full control and customization with EVGA Unleash RGB Software



PRODUCT WARRANTY