

# HyperX Pulsefire Saga Gaming Mouse (Black)

## PLAY YOUR WAY

Say hello to HyperX's most customizable gaming mouse: the Pulsefire Saga. This mouse uses ergonomically designed interchangeable components to adapt to different grip styles with up to 16 comfortable combinations. Simply swap out the magnetically mounted parts to find your perfect fit completely tool-free. Whatever configuration you choose, this mouse weighs in at only 69 grams, so you will never have to sacrifice agility for comfort. This mouse is equipped with an 8k polling sensor for ultra-fast, ultra-accurate reporting back to the CPU. The upgrades don't stop there! Pulsefire Saga is also equipped with HyperX Optical Switches that balance laser-accurate actuation with a tactile click. While traditional switches require a mechanical contact as an input trigger, optical switches utilize a light-triggered mechanism that translates clicks to immediate actions. No debounce, no delays. Pulsefire Saga also uses the super light, super flexible HyperFlex 2 USB cable that resists snags and drags as you sweep around your mouse pad. The customization goes beyond the surface level. Connect to HyperX NGENUITY software to set motion tracking up to 26k DPI, remap buttons, adjust polling rate, set custom RGB effects, and analyze system input latency with NVIDIA Reflex compatible monitors.



## Key features

### Modular Shell Design Changes The Way You Play

Pulsefire Saga Pro uses interchangeable magnetic components to adapt to different grip styles. Swap from smooth to ergonomic buttons, change shells, and switch side buttons easily and tool free.

### Lightweight Any Way You Play

At only 69 grams, Pulsefire Saga is lightweight in any stock configuration. However you play, this mouse is light enough to make quick reactive movements or broad sweeping motions with ease.

### Smooth and Snappy HyperX 26K Sensor

The HyperX 26K Sensor enables smooth tracking and snappy movements with customizable DPI settings up to 26,000 DPI and a maximum 650 IPS. Making clutch plays has never been easier!

### Enhanced Customization with Printable Parts<sup>2</sup>

The customization doesn't end with the unboxing. Browse additional components to download and print on standard 3D printers. You can even personalize the open-source models to create your ideal fit. Check out the full lineup at [www.Printables.com/@HyperX](http://www.Printables.com/@HyperX)

### Precision Tracking up to 8kHz<sup>1</sup>

Make every movement count. Pulsefire Saga is equipped with 8k polling that reports its position up to 8000 times per second! Capture every move with precision and accuracy.

### Optical Actuation with a Mechanical Feel

HyperX Optical Switches combine laser-accurate actuation with a tactile feel. Optical switches capture clicks rapidly and accurately with no debounce. Click confidently with reduced input latency.

### Light and Flexible HyperFlex 2 USB Cable

Pulsefire Saga uses a durable paracord-style wrapped cable to maintain agility and freedom of movement. The HyperFlex 2 USB-A cable avoids snags and drags while remaining lightweight and flexible.

### Total Customization with NGENUITY Software<sup>3</sup>

Set custom DPI levels up to 26k, select polling rates up to 8kHz, adjust RGB colors and patterns, and reassign up-to 5 mouse buttons. Make your mouse truly your own with HyperX NGENUITY software.



<b>Product Names</b>	<b>Product name:</b> HyperX Pulsefire Saga Gaming Mouse (Black)
<b>Product Numbers</b>	<b>Product number:</b> A2PB3AA
<b>Appearance</b>	<b>Product material:</b> Plastic; <b>Product Primary Color:</b> Black
<b>Compatibility</b>	<b>Compatibility statement:</b> PC, Xbox Series X S, PS5. Software Compatibility: NGENUITY
<b>Dimensions</b>	<b>Height (metric):</b> 39.8 mm ; <b>Width (metric):</b> 67.2 mm ; <b>Length (metric):</b> 119.7 mm
<b>Memory</b>	<b>Onboard memory:</b> 1 profile
<b>Multimedia and input devices</b>	<b>Cable length (metric):</b> 1.8 m ; <b>Buttons:</b> 6; <b>Light effects:</b> LED RGB lighting <sup>3</sup> ; <b>Connection type:</b> Wired USB Type-A; <b>Cable type:</b> Not Detachable, HyperFlex 2 USB-C to USB-A Cable; <b>Mouse Shape:</b> Modular, Asymmetrical; <b>Sensor:</b> HyperX 26K Sensor; <b>Resolution:</b> Up to 26000 DPI; <b>DPI presets:</b> 400 / 800 / 1600 / 3200 DPI; <b>Speed:</b> 650 IPS; <b>Acceleration:</b> 50G; <b>Polling rate:</b> Up to 8000Hz <sup>1</sup> ; <b>Left/ right buttons switches:</b> HyperX Optical Switches; <b>Skate material:</b> PTFE
<b>Weight</b>	<b>Metric:</b> 69 g
<b>Minimum order quantity</b>	15 units - Minimum Purchase Quantity corresponds to the Carton's Units Quantity.
<b>What is in the box</b>	HyperX Pulsefire Saga, Grip Tape, Spare Mouse Skates, Two Button Covers, Two Shells, Two Side Button Pairs, Quick Start Guide
<b>Manufacturer Warranty</b>	2 years

## MESSAGING FOOTNOTES

<sup>1</sup> Default 1000Hz polling rate. Use the onboard combination to switch to 8000Hz polling rate or configure with HyperX NGENUITY software.

<sup>2</sup> Official 3D models available at [www.printables.com/@hyperx](http://www.printables.com/@hyperx). 3D printer required. HyperX does not guarantee the compatibility and/or functionality of customized components.

<sup>3</sup> Per-LED RGB lighting is customizable with HyperX NGENUITY software. Connection via USB is required for NGENUITY. NGENUITY Software is only available for Windows OS. Customizations applied do not transfer when moving the mouse to a new device.

<sup>4</sup> NVIDIA Reflex-enabled monitor required. Connection via 2.4GHz wireless dongle in 1000Hz polling mode required for NVIDIA Reflex.