

# HyperX Pulsefire Haste 2 Core Wls - Gaming Mouse (Black/ Black)

### STEP INTO THE WORLD OF PERFORMANCE GAMING

Step into the world of high-end gaming gear with the HyperX Pulsefire Haste 2 Core Wireless. This economical alternative to the original Pulsefire Haste 2 features a familiar symmetrical shape in a lightweight frame with an operating weight of only 70 grams<sup>3</sup>. Powered by a single AAA battery, this mouse can game via a high-speed 2.4GHz connection for up to 100 hours<sup>1</sup>. Or switch to Bluetooth mode for even longer battery life with a reduced polling rate, perfect for casual gaming. Inside you'll find the HyperX Custom Core Sensor, capable of up to 12,000 DPI with a maximum polling rate of 1,000Hz to execute guick actions and smooth sweeping movements. You can also count on the durable and tactile TTC Gold switches to keep you gaming with a lifespan of up to 20 million clicks<sup>4</sup>. Making those movements easier are the low-friction skates that glide across cloth mouse pads with ease. Connecting to HyperX NGENUITY Software<sup>5</sup> unlocks the full potential of the Pulsefire Haste 2 Core Wireless. There you can quickly reassign vital functions and macros to the 6-button interface, set precise DPI levels for pin-point tracking, adjust the polling rate to fine-tune performance, and even customize RGB lighting and effects to fit your unique style. The Pulsefire Haste 2 Core Wireless is also validated to work with NVIDIA Reflex<sup>6</sup> to optimize end-to-end system latency with compatible monitors.



## **Key features**

#### Up to 100 Hours of play on a single AAA

Get up to 100 hours<sup>1</sup> of performance Pulsefire Haste 2 Core Wireless in highspeed 2.4GHz mode. Or connect via power-efficient Bluetooth 5.2 for up to 200 hours<sup>2</sup> of use at a reduced polling rate.

#### Dual wireless connectivity modes

Use the dongle to connect via 2.4GHz wireless or use Bluetooth Mode to connect to compatible devices.

#### **Confident Clicking with TTC Gold Switches**

The Pulsefire Haste 2 Core Wireless uses durable and tactile TTC Gold switches rated for up to 20 million  ${\rm clicks}^4.$ 

#### Customizable with NGENUITY software

Personalize lighting, set up macros and or key binds, and customize DPI settings with easy-to-use HyperX NGENUITY Software5 and get the most out of the Pulsefire Haste 2 Core Wireless.

#### Lightweight, comfortable frame

Make light work of long gaming sessions. With an operating weight of only 70 grams3 this mouse enables you to move quicker, react faster, and feel less fatigue.

#### HyperX Custom Core Sensor

The HyperX Custom Core Sensor is designed to provide competitive performance, with customizable presets up to 12,000 DPI and a polling rate up to 1,000Hz.

#### Low-friction skates glide over mouse pads

Be confident in every movement as the HyperX low-friction skates glide over mouse pads. Move quickly from target to target with minimal interference.

#### **NVIDIA Reflex Validated**

Pulsefire Haste 2 Core Wireless is NVIDIA Reflex Validated<sup>6</sup>. It'll work with G-SYNC displays to provide precise system latency stats. Game with confidence knowing your PCs at its minimum system latency.







| Product Names                | Product name: HyperX Pulsefire Haste 2 Core Wls - Gaming Mouse (Black/ Black)  |
|------------------------------|--|
| Product Numbers              | Product number: 8R2E6AA  |
| Appearance                   | Product Primary Color: Black   |
| Battery and Power            | <b>Battery life</b> : Up to 100 hours <sup>1</sup> ;<br><b>Charging type</b> : USB 2.0 Type-A (Wireless Adapter Only);<br><b>Battery type</b> : User Replaceable, 1× AAA Alkaline Battery  |
| Compatibility                | Compatibility statement: PC, Xbox Series XIS, Xbox One, PS5, PS4. Software Compatibility: NGENUITY.  |
| Dimensions                   | Height (metric): 38.2 mm ;<br>Width (metric): 66.8 mm ;<br>Length (metric): 124.3 mm   |
| Memory                       | Onboard memory: 1 profile  |
| Multimedia and input devices | Buttons: 6;<br>Light effects: LED RGB lighting <sup>5</sup> ;<br>Connection type: 2.4GHz Wireless / Bluetooth® 5.2;<br>Mouse Shape: Symmetrical;<br>Sensor: HyperX Core Sensor;<br>Resolution: Up to 12000 DPI;<br>DPI presets: 400 / 800 / 1600 / 3200 DPI;<br>Speed: 300 IPS;<br>Acceleration: 35G;<br>Left/right buttons durability: 20 million clicks <sup>4</sup> ;<br>Polling rate: Up to 1000Hz;<br>Left/right buttons switches: TTC Gold Switch;<br>Skate material: PTFE |
| Weight                       | <b>Metric</b> : Weight (mouse only): 59 g; Weight (with battery): 69 g.  |
| Minimum order quantity       | 15 units - Minimum Purchase Quantity corresponds to the Carton's Units Quantity.   |
| What is in the box           | HyperX Pulsefire Haste 2 Core Wireless, Quick Start Guide.   |
| Manufacturer Warranty        | 2 years  |

#### MESSAGING FOOTNOTES

<sup>1</sup> Tested under continuous usage with lighting disabled, 2.4GHz mode, 1000Hz polling rate, and AAA Alkaline Battery. Battery life varies based on usage and computing conditions.
 <sup>2</sup> Tested under continuous usage with lighting disabled, Bluetooth mode, 250Hz polling rate and AAA Alkaline Battery. Battery life varies based on usage and computing conditions.
 <sup>3</sup> Weight of mouse with one AAA alkaline battery installed.

<sup>4</sup> Based on manufacturer testing and specifications.

- <sup>5</sup> Per-LED RGB lighting is customizable with HyperX NGENUITY software. Connection via 2.4Ghz wireless adapter required for NGENUITY.
  <sup>6</sup> NVIDIA Reflex-enabled monitor required. Connection via 2.4Ghz wireless adapter required for NVIDIA Reflex.

© Copyright 2024 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

