

# HyperX Pulsefire Warp

## FREEDOM TO AIM QUICKER.

Treat your wrists to the lightweight wireless precision of the HyperX Pulsefire Warp Wireless Gaming Mouse. Weighing just 74g<sup>1</sup>, this lightweight, symmetrical mouse gives you wireless freedom, preventing your mouse cable from snagging or tangling in important situations. With up to 100 hours on a single charge<sup>2</sup>, you'll get in days of headshots in before you need to plug in the included charging cable. Pulsefire Warp also features a PixArt 3335 for detection up to 16000 DPI natively, and a low-latency 2.4GHz connection, delivering the convenience of wireless without sacrificing precision. The large, virgin PTFE skates provide a smooth glide, perfect for both sweeping mouse movements, and precision flicks. Customize DPI settings, create macros, and assign button mappings with HyperX Illusion Software.



## Key features

---

### Reliable 2.4GHz Wireless

The robust 2.4GHz connection and 1000Hz polling rate deliver wireless freedom without hindering gameplay. Ditch the cord and eliminate annoying snags and cable tugs that can ruin your gaming.

### Long-Lasting Battery Life

Get up to 100 hours of wireless battery life<sup>2</sup>, perfect for long gaming sessions or scrimmages without having to plug in to charge.

### Symmetric Shape with Intuitive Button Placement

Pulsefire Warp's switches provide crisp, tactile feedback and are rated for up to 80M clicks. Its symmetric shape fits a variety of hand sizes and grip styles.

### Customizable with HyperX Illusion Software

Easily customize your DPI settings, create macros, and assign button mappings with HyperX Illusion Software.

### Lightweight Design

At 74g<sup>1</sup>, the Pulsefire Warp allows you to change directions quickly, and is more comfortable than playing long sessions with bulkier, heavier mice.

### Precise PixArt® 3335 Sensor

With native detection capabilities of up to 16000 DPI, the Pulsefire Warp you'll be equipped to go head-to-head with the competition.

### Virgin PTFE Skates

The virgin PTFE skates are low friction to provide effortless gliding, and nimbleness and agility when rapidly changing directions.

### Multiplatform Compatibility

Easily swap your mouse between PC and console with the convenient included adapter. Compatible with PC, PS5™, PS4™, Xbox Series X|S™, and Xbox One™.



## Product Names

**Product name:** HyperX Pulsefire Warp

## Product Numbers

**Product number:** 6X255AA

## Warranty

**Manufacturer Warranty:** 2 year

## Appearance

**Product Primary Color:** Black

## Battery and Power

**Battery life:** Up to 100 hours<sup>2</sup>

**Charging type:** Wired

**Battery type:** 500mAh Lithium Polymer battery

## Box contents

**What's in the box:** HyperX Warp Wireless Mouse, Wireless Adapter, Range Extender, Extra PTFE Skates, USB Charge Cable, Quick Start Guide.

## Compatibility

**Compatibility statement:** PC, PS5™, PS4™, Xbox Series X|S™, Xbox One™.  
Software Compatibility: HyperX Illusion.

## Connectivity and communications

**USB specification:** USB-C to A Cable

## Dimensions

**Height (metric):** 65.4mm

**Light effects:** None

**Width (metric):** 37.8mm

**Length (metric):** 120mm

## Memory

**Onboard memory:** 1 profile

## Multimedia and input devices

**Cable length (metric):** 1.6m

**Buttons:** 6

**Connection type:** 2.4GHz wireless / wired

**Cable type:** Detachable, Braided

**Mouse Shape:** Symmetrical

**Sensor:** PixArt PAW3335

**Resolution:** Up to 16000 DPI

**DPI presets:** 400 / 800 / 1600 / 2400 / 3200 / 6400 / 16000 DPI

**Speed:** 400 IPS

**Acceleration:** 40G

**Left / right buttons durability:** 80 million clicks

**Polling rate:** 125 / 250 / 500 / 1000Hz

**Left / right buttons switches:** Kailh GM 8.0

**Skate material:** Virgin-grade PTFE

## Weights

**Weight (metric):** Weight (without cable): 74g

**Weight note (metric):** Weight (with cable): 110g

## MESSAGING FOOTNOTES

<sup>1</sup> Weight without cable.

<sup>2</sup> Tested under continuous usage at 125Hz polling rate. Battery life varies based on usage and computing conditions.

