ProductSheet

HyperX Pulsefire Dart - Wireless Gaming Mouse (Black) (4P5Q4AA)



Ultimate precision with complete wireless freedom.

HyperX Pulsefire Dart™ is a gaming-grade wireless mouse with a reliable 2.4GHz RF connection that will make you wonder why you waited so long to cut the cord. A wireless adapter is included to extend the range for desktop PC setups. It is Qi Certified for wireless charging[1] and can last up to 50 hours[2] on a single charge. With a Pixart 3389 sensor and a splitbutton design featuring reliable Omron switches, you'll have all the accuracy you need to crush the competition. It's



Gaming-grade wireless

With the 2.4GHz wireless connectivity, a 1ms response rate, and RF technology for increased wireless signal, you'll have reliable wireless freedom. A charging/data cable is included for an optional wired mode.

Long-lasting battery life

Play up to 50 hours[2] on a single charge and manage battery life with the HyperX NGENUITY Software.

Qi Certified for wireless charging

 $Conveniently \, set \, it \, on \, a \, Qi \, wireless \, charger [1] \, and \, have \, your \, mouse \, ready \, for \, action.$

ProductSheet | HyperX Pulsefire Dart - Wireless Gaming Mouse (Black) (4P5Q4AA)

Specifications

No Technical Specifications

ProductSheet | HyperX Pulsefire Dart - Wireless Gaming Mouse (Black) (4P5Q4AA)

Top Recommended Displays, Accessories and Services

No Top Recommended Displays, Accessories and Services





[1] Qi wireless charger sold separately.

[2] Tested on default lighting. Battery life varies based on usage and computing conditions.

Technical Specifications Footnotes

No Technical Specifications Footnotes



[©] 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.