

# Accelerate everything with next-level SSD performance.

Save, access and protect the content that matters to you with the My Passport™ SSD, giving you read speeds of up to 1050MB/s¹ and write speeds of up to 1000MB/s¹ with NVMe™ technology. Keep your productivity flowing with password enabled hardware encryption in a sleek, durable metal design.

Easy to use. Blazing fast.















# Product features

#### **Accelerated Performance**

Larger files and more content demand next-level performance. The My Passport™ SSD delivers read speeds of up to 1050MB/s¹ and write speeds of up to 1000MB/s¹, so you can access your digital world anytime, anywhere.

# Password Protection with Hardware Encryption

Your digital world is invaluable. Help keep your data safe with password enabled 256-bit AES hardware encryption and simple backup.

## Taking Durability to Greater Heights

Carry your data with confidence. The My Passport™ SSD has a bold, metal design that is tough enough to handle whatever comes your way. Shock and vibration resistant. Drop resistant up to 6.5ft (1.98m).



## Simple Back Up

Included backup software<sup>2</sup> makes it easy to enable simple back up of high-capacity files to your drive or cloud service account.3 Set it and forget it! Compatible with Apple Time Machine (requires reformatting).

#### The New Look of SSD Performance

Stylishly designed in a range of colors, enclosed in a compact sleek metal case, The My Passport™ SSD is engineered from the ground up to be a quality drive, inside and out, to deliver reliable performance. It's a trusted drive built with WD reliability.

#### Out of the Box Compatibility

No setup required. Ready to use right out of the box and compatible with PC and Mac. Equipped with USB 3.2 Gen-2 technology, the My Passport™ SSD comes with a USB-C™ cable and USB-A adaptor to work with legacy systems.

Capacities and Models		Contents	Dimensions	System Compatibility
2TB Gray	WDBAGF0020BGY	· Portable SSD drive · USB Type-C to Type-C cable	Length: 100mm (3.94 in) Width: 55.0mm (2.17 in)	Windows® 10 or Windows 8.1 operating systems
Blue Red	WDBAGF0020BBL WDBAGF0020BRD	(supports USB 3.2 Gen 2)  · USB Type-C to Type-A adapter	Height: 9.0mm (0.35 in) Weight: 45.7g (0.10 lb)	macOS Catalina, Mojave, or High Sierra
Gold Silver	WDBAGF0020BGD WDBAGF0020BSL	· WD Discovery™ software for backup	Weight. 40.19 (0.10 lb)	Reformatting may be required for
1TB Gray	WDBAGF0010BGY	and password protection  · Quick Install Guide		other operating systems.  Compatibility may vary depending on
Blue Red	WDBAGF0010BBL WDBAGF0010BRD	Interface  USB 3.2 Gen 2 up to 10 Gb/s		user's hardware configuration and operating system.
Gold Silver	WDBAGF0010BGD WDBAGF0010BSL			Limited Warranty
500GB	Web/ (a) colober	USB 3.1 Gen 2 up to 10 Gb/s USB 3.0 up to 5 Gb/s		5 years (worldwide)
Gray Blue	WDBAGF5000BGY WDBAGF5000BBL	USB 2.0 up to 480 Mb/s		
Red	WDBAGF5000BRD			

Gold Silver

Ensure the My Passport SSD does not exceed maximum operating temperature. Exercise caution when removing the My Passport SSD from the Desktop/

Ensure the high respond SSD does not exceed inclinational open doing doings about 5.2 and the state of the season that is a st

Western Digital, WD, the WD logo, My Passport and WD Discovery are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. Mac, macOS, and Time Machine are trademarks of Apple Inc. USB-C is a registered trademark of USB Implementers Forum. All other marks are the property of their respective owners. Product specifications subject to change without notice. Pictures shown may vary from actual products.

As used for transfer rate, 1 MB/s = one million bytes per second. Based on internal testing; performance may vary depending upon host device, usage

WDBAGF5000BGD

WDBAGF5000ASL



<sup>3</sup> App or Cloud account registration may be required. Apps and Cloud services may be changed, terminated or interrupted at any time and may vary by

<sup>©2020</sup> Western Digital Corporation or its affiliates. All rights reserved