

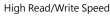
AS711A USB 3.2 Gen2 USB-A Portable SSD

The AS711A is a perfect choice for business professionals and freelancers who need a portable and reliable storage solution. Weighing just 7.2 grams, its ultra-light design makes it incredibly easy to carry, ensuring that you can take your important files with you wherever you go. Moreover, its stylish appearance features a strap hole for charms, while delivering SSD-level speed in a compact USB-sized design, making it both functional and fashionable.

Key Features

- The lightest portable SSD of its class in the industry, only 7.2g
- Read/Write speed of up to 1040/925 MB/s
- Available in capacities of 250GB/500GB/1TB
- Passed 1.22m military-grade drop test







Passed Military-grade Drop Test



Lightest and Easy Carrying



Massive 1TB Capacity





Selling Points

The Lightest Portable SSD for Easy Carry

At just 7.2g, AS711A is lighter than M.2 SSDs and easily attaches to bags via its lanyard hole.



Read/Write: Up to 1040/925 MB/s Read/Write: Up to 1040/925 MB/s

High-speed Data Transfer, No More Delays

With USB 3.2 Gen2, it delivers read/write speed up to 1040/925 MB/s.



Passed the military-grade drop test, surviving drops from 1.22 meters.





Multiple Capacities, More Choices

Offer 250GB, 500GB, and 1TB options to meet various needs.

Specifications

• Model: AS711A

Capacity: 250GB/500GB/1TB

• Material : Plastic

• Interface: USB 3.2 Gen2 and backward compatible with USB 2.0

• NAND Flash: 3D NAND

• System Supported: Windows 11/10, macOS 10.6.X or above, Linux Kernel 2.6.X or above, Chrome OS

Sequential Read/Write (MB/s) (Max)*: 1040/925
 Standard Operating Temperature (°C): 0°C ~ 60°C
 Dimensions (mm): (L)58.10 x (W)17.10 x (H)12.20

• Weight: 7.2g

• Certificate: CE, FCC, BSMI, VCCI, UKCA, RCM

Warranty: 3 years or TBW**, whichever occurs first

Ordering Information

Capacity	Part Number	EAN Code
250GB	AP250GAS711AU-1	4712389921420
500GB	AP500GAS711AU-1	4712389921291
1TB	AP1TBAS711AU-1	4712389921284









^{*}The performance may vary due to host hardware, software, usage and storage capacity.

^{**}Terabytes Written(TBW): represents the total number of bytes that can be written before the SSD becomes unwritable. The larger the TBW value, the more resistant the SSD is to writing and the better the durability.