



# Solid State Grade USB Flash Drive x911S

The HP x911S Solid State Flash Drive utilizes new exterior design with classic metal style and enhances users experience and more durability. The specification keeps excellent 4X faster read/ write speed than general USB drives or HDD which blur the line between USB storage and external hard drive. The x911S sequential speed up to 500 MB/s (read), 450 MB/s (write) which allow users transmit 4K video in 13 seconds or 1000 photos in 23\* seconds.

With capacities up to 1TB, there's plenty room to storage more than 250k 1.2 million pixel photos or 500 hours FHD@60fps videos.



## Benefits

### Super Speed with Elegance!

- Classic look with high durability.
- Solid state drive architecture USB Flash Drive
- Sustain Transfer performance 400/200 MB/s, 7-10X better than general USB 3.2 device\*\*
- Best solution for large files transfer
- Push-n-Pull design, easy to use and no way to lose the cap



## Specifications

### Interface

- USB 3.2 Type A

### Environmental Condition

- Operating Temperature: 0° to 60° C
- Storage Temperature: - 25° to 85° C

### Storage Capacities\*\*\*

- 128GB, 256GB, 512GB, 1TB

### Color

- Titanium

### Read Performance

- 128GB, 1TB: up to 500 MB/s
- 256GB, 512GB: up to 410 MB/s
- Sustain:128-1TB: 400 MB/s\*\*\*\*

### Write Performance

- 128GB, 1TB: up to 450 MB/s
- 256GB, 512GB: up to 300 MB/s
- Sustain:128-1TB:200 MB/s\*\*\*\*

### Operating Voltage

- Vcc Power: 4.5 - 5.5 VDC

### Dimensions

- L 74.2mm x W 19.9mm x H 7.8mm

### Weight

- 21g

### Product Number

- 128GB: HPFD911S-128
- 256GB: HPFD911S-256
- 512GB: HPFD911S-512
- 1TB: HPFD911S-1TB

### EAN

- 128GB: 4718006454227
- 256GB: 4718006454234
- 512GB: 4718006454241
- 1TB: 4718006454258

### Warranty

- 2-year limited warranty from the date of purchase

\*Based on the HP x911S 1TB internal test result

\*\*Comparing with the USB 3.0 flash drive read/write speed less than 70/30 MB/s.

\*\*\*For Flash Media Devices, 1 megabyte = 1 million bytes; 1 gigabyte = 1 billion bytes. Actual usable capacity may vary. Some of the listed capacity is used formatting and other functions, and is not available for data storage.

\*\*\*\*While continuously operating at very high temperatures, or long-term usage can degrade the sustain speed.