



# Solid State Grade USB Flash Drive x911w

The HP x911w Solid State Flash Drive deliver a 4X faster read/ write speed than general USB drives or HDD which blur the line between USB storage and external hard drive. HP x911w 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!

- 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
- Simple and slim to carry



## Specifications

### Interface

- USB 3.2 Gen1x1 Type A

### Environmental Condition

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

### Storage Capacities\*\*\*

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

### Color

- Black

### 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 67.3mm x W 22.1mm x H 9.5mm

### Weight

- 15.6g

### Product Number

- 128GB: HPFD911W-128
- 256GB: HPFD911W-256
- 512GB: HPFD911W-512
- 1TB: HPFD911W-1TB

### EAN

- 128GB: 4718006453091
- 256GB: 4718006453107
- 512GB: 4718006453114
- 1TB: 4718006453121

### Warranty

- 2 year limited from the date of purchase

\*Based on the HP x911w 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.