

The HP v168 USB 2.0 Flash Drive is the essential solution for storing and sharing digital content for home and school. Durable and light-weight design in a Power Pink rubber housing; it delivers the perfect combination of storage, convenience, and style. Featuring a rubber body and cap, it packs a lot of function in a small and stylish form factor while protecting your important content when not in use. The included key loop easily attaches to key chains, so important files are never out of reach. The v168 USB 2.0 Flash Drive is compatible with USB 2.0 equipped PC and Mac laptop and desktop computers, and compatible with USB 3.0 host devices at standard USB 2.0 speeds. With the HP v168, you can rest assure you are purchasing a high quality product from a trusted brand, that resonates with all generations.



Benefits

- The HP v168 Flash Drive is the essential mobile store solution to easily store and share digital content for home and school.
- Durable bold power pink colored flash drive with rubber body and cap protect your important content.
- The key loop allows for the USB flash drive to easily attach to key chains, so important files are never out of reach.
- Compatible with most PC and Mac laptop and desktop computers with USB 2.0 ports.
- Compatible with USB 3.0 host devices at USB 2.0 speeds.



Specifications

Interface

• USB 2.0

System Compatibility

- Microsoft Windows®: 10, 11
- macOS®: 10.3 and above

Environmental Conditions

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

Storage Capacities*

• 64GB*

Performance (USB 2.0)

• USB 2.0 equipped host devices, and USB 3.0 host devices at USB 2.0 speeds**

Operating Voltage

- Vcc Power
- 4.5 5.5 VDC

Weight

•7g

Dimensions

• L 38mm x W 17mm x H 8.5mm

Warranty

• 2 years limited from date of purchase

^{*} 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.

^{**} Actual performance may vary depending on file format and system specifications