The HP x5600c USB 3.2 Gen 1 Type-C Dual Flash Drive is a two-in-one solution for maximum versatility and double the connectivity. Not only is it a dual sided flash drive designed to free up space on your Type-C equipped Android smartphone or tablet by allowing you to transfer your content to your PC or Mac computer via either the Type-C or Type-A connectors, the USB-A equipped adapter is removable, allowing you to use it as a standard USB flash with older devices. The HP x5600c is super fast, as well as incredibly versatile. Offering read speeds up to 220MB/s and write speeds up to 150MB/s, it is the ideal solution to transfer and store photos, videos and more. With dual connectors, a USB 3.2 Type-C connector for Type-C equipped Android devices and PC & Mac computers, and a USB 3.2 Type-A connector for previous gen computers, this drive is compatible with a wide range of host devices and ideal for various different applications. By transferring your videos, photos, music and more to the HP x5600 USB 3.2 Dual Flash Drive, you can spend less time worrying about running out of space on your mobile device and more time making new memories.





#### Svnc & Share

Move digital content between Type-C Android devices and Type-C & Type-A computers



### Free Up Space

Make room for more on Type-C Android mobile devices & computers by moving content to the drive



#### Download & Store

Download and store videos, photos, music, and more directly to the drive



#### Access & Stream

Enjoy digital content by streaming it directly from the drive anytime, anywhere, no WiFi connection needed



#### Speed

Up to 220MB/s transfer speed so you spend more time making new memories



#### **Dual Connectors**

A 2-in-1 drive with a USB 3.2 Type-C connector for Android mobile devices & computers, and a USB 3.2 Type-A connector for prior gen computers

#### **HP X5600C USB 3.2 GEN 1 TYPE-C DUAL FLASH DRIVE**

- •Two-in-One USB Flash Drive: A USB 3.2 Gen 1 Type-C connector for Type-C equipped Android smartphones & tablets and PC & Mac computers, and a USB 3.2 Type-A connector for previous gen computers
- Double the Connectivity: Dual connectors, a USB 3.2 Gen 1 Type-C connector and a removable USB 3.2 Gen 1 Type-A adapter for compatibility with a wide range of host devices and ideal for various different applications
- •Free Up Space: Make room for more content on Type-C equipped Android smartphones & tablets by transferring videos, photos, music, and more to the drive
- Sync & Share: Transfer digital content between Type-C equipped Android devices and Type-C & Type-A equipped computers
- Access & Stream: Enjoy digital content by streaming it directly from the drive anytime, anywhere, no WiFi connection needed
- Performance: Read speeds of up to 220MB/s and write speeds up to 10x faster than USB 2.0 for incredibly fast transfers across a variety of host devices



## **PRODUCT SPECIFICATIONS**

# Capacities

• 64GB, 128GB, 256GB\*

### Interface

- USB 3.2 Gen 1 Type-C
- USB 3.2 Gen 1 Type-A

# Connector

• USB-A/USB-C

# Read and Write Speed

 Up to 220MB/s read; Up to 10x faster than USB 2.0 (64GB), Up to 100MB/s write (128GB), Up to 150MB/s write (256GB)

# Ideal For

Advanced Storing & Sharing

## Perfect For

• Business Professionals & Mainstream Users

### **Primary Applications**

• Advanced Applications; Office & Home

### **Host Device Compatibility**

Type-C equipped Android mobile devices and PC
& Mac desktop and laptop computers

### Environmental Conditions

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

# Warranty

• 2 Year Limited

## **PRODUCT INFORMATION**

### HP Part Number

- 64GB: P-FD64GHPX5600C-GE
- 128GB: P-FD128HPX5600C-GE
- 256GB: P-FD256HPX5600C-GE

\*Based on HP internal testing; performance may be lower depending on the host devices and user's settings and configurations. Speed guoted for USB 3.2 Gen 1/ USB 3.1 Gen 1/USB 3.0 devices. Speed is based on HP standard USB 2.0 (3MB/s) write speed. Performs at 2.0 speeds when used with 2.0 devices.

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