

Biggest External USB HD (Best Buy)

8 Tb USB 3.0

You can never buy
a huge number of
HD at the store, you
need to order

Seagate

Seagate - Backup Plus Hub 8TB External USB 3.0 Desktop Hard Drive - Black

Model: STEL8000100 SKU: 5450025

★★★★★ 4.6 (651 Reviews) | 78 Answered Questions

Highly rated by customers for: [Price](#), [Backup](#), [Usb](#)



[Price Match Guarantee](#)

\$199.99

Save \$20 Was \$219.99



EXTENDED HOLIDAY RETURN PERIOD

When purchased now through Jan 2, you can return this item anytime until Jan 16. [Learn more](#)

Hot offer [Free trial of Word and Excel with device](#)



Protect your computer accessory

★★★★★ (2,667)

95% of reviewers would recommend Geek Squad Protection



2-Year Accidental Geek Squad Replacement

\$29.99

About \$1.25/mo.

[Learn more](#)

Keep your hard drive safe



Insignia Portable Hard Drive Case

\$9.99

Get it in 4 days



Pickup: Order now for pickup on Sun, Nov 21 at Sterling

[See all pickup locations](#)



FREE Shipping: Get it by Mon, Nov 22

[See all shipping options for 20146](#)

Add to Cart

[Compare](#)

[Save](#)

Estimated transfer rate

Calculate Data Transfer Time

Calculate data transfer time for different USB versions and internet connections. Enter the data size and click *Calculate*.

Data size:

<https://rechneronline.de/transfer/>

Transfer via					
<input type="radio"/> r <input checked="" type="radio"/> w	USB 1.0 Low Speed r: 1 Mbit/s w: 0.75 Mbit/s <div>23703h 42min 13s</div>	USB 1.0 Full Speed r: 8 Mbit/s w: 6 Mbit/s <div>2962h 57min 47s</div>	USB 2.0 Hi Speed r: 310 Mbit/s w: 240 Mbit/s <div>74h 4min 27s</div>	USB 3.0 SuperSpeed r: 2600 Mbit/s w: 2000 Mbit/s <div>8h 53min 20s</div>	USB 3.1 SuperSpeed + r: 5200 Mbit/s w: 4000 Mbit/s <div>4h 26min 40s</div>
r = read, w = write					
<input checked="" type="radio"/> d <input type="radio"/> u	56k Modem d: 0.005 Mbit/s u: 0.003 Mbit/s <div>355555h 33min 20</div>	ISDN d: 0.0075 Mbit/s u: 0.0075 Mbit/s <div>2370370h 22min 13</div>	2x ISDN d: 0.015 Mbit/s u: 0.015 Mbit/s <div>1185185h 11min 7s</div>	DSL d: 10 Mbit/s u: 1 Mbit/s <div>1777h 46min 40s</div>	Fiber-optic d: 100 Mbit/s u: 50 Mbit/s <div>177h 46min 40s</div>
d = download, u = upload					
Individual value 1: <input type="text"/> <input type="text" value="Mbit/s"/>					
Individual value 2: <input type="text"/> <input type="text" value="Mbit/s"/>					

Some numbers

	USB 3.0	USB 3.1
8 Tb	8h:53m	4h:26m
100 Tb	111h:02m (~4.7d)	55h:25m (~2.3d)

- This is just one of operation, e.g. write data. Read data takes approximately same time → double time assuming the outlet used in the machine is USB 3.0
- This is the theoretical transfer data rate for USB 3.0/3.1, nevertheless these numbers should be MUCH larger since it is not expected to transfer the data directly to the computer which store it.