SAMSUNG

Specifications

	BAR Plus	FIT Plus	Type-C [™]	
Product Image	same same		same	
Uses				
Application	PC, Laptop	PC, Laptop	PC, Laptop, Smartphone, Tablet	
Connector	USB Standard Type-A	USB Standard Type-A	USB Standard Type-C ™	
Dimension (WxHxD)	40.05 X 15.46 X 12.02 mm	23.60 X 18.80 X 7.30 mm	33.70 X 15.90 X 6.40 mm	
Weight	approx. 10.9 g	approx. 3.1 g	approx. 3.4 g	
Interface	USB 3.2 Gen1 (backward compatible with USB 3.0/2.0)			
Capacity 1)	256GB/128GB/64GB			
Performance 2)	Read speeds up to 400 MB/s			
Warranty 3)	5-Year Limited			
5-Proof Technology	Shock ⁴⁾ · Temperature ⁵⁾ · Water ⁶⁾ · Magnet ⁷⁾ · X-Ray ⁸⁾			

- * Products are not shown actual size. Actual product colors may vary slightly from how they appear.
- 1) 1GB = 1,000,000,000 bytes, actual usable capacity may be less (due to formatting, operating system, applications or otherwise).
- 2) Up to 400MB/s for 256/128GB models, up to 300MB/s for 64GB models.
- 3) Samsung is not liable for any damages and/or loss of data or expenses incurred due to UFD data recovery. Samsung product authentication, and specific warranty details for USB flash drives are available at: www.samsung.com/support
- 4) Up to 1,500 gravitational acceleration.
- 5) Withstands 0°C to 60°C (32°F to 140°F) operating, -10°C to 70°C (-14°F to 158°F) non-operating
- 6) Up to 72 hrs at 1m depth in seawater.
- 7) Up to 15,000 gauss (magnetic field strength of an MRI scan)
- 8) Up to 100mGy (equal to airport X-ray machines)





Samsung Electronics Co., Ltd.



Type-C[™]
USB-C Storage On the Go

Compatibility for the new normal. Type-C[™] is ergonomically designed and tailored for the ubiquitous USB Type-C[™] port. This ultra-sleek body with a mystic blue finish looks as good as it performs. Compatible with all your devices, including laptops, tablets, smartphones and cameras, sharing data is now quick and reliable with this flash drive.

FIT Plus

Plug In and Stay

Add big space in a slim way.



FIT Plus provides expanded data storage for your everyday devices while preserving portability and style. Once it goes into your PC, laptop, Smart TV, or your car, leave it there as long as you wish. The compact design keeps it out of the way, less likely to be accidentally bumped or removed.



Transfer 4GB 4K UHD Video

Density	UFD→PC Average Transfer Time	
256GB	11 sec	
128GB	11 sec	
64GB	15 sec	

^{*} Test Environment: HP OMEN, Intel Core i710750H@2.60GHz, 8GB and Windows10 Home 64bit.

Media Storage Capacity

Media	4K UHD Video 1)	Photos 2)	Songs 3)
256GB	11 h 49 min	63,730 photos	22,870 songs
128GB	5 h 54 min	31,860 photos	11,430 songs
64GB	2 h 57 min	15,930 photos	5,710 songs

^{*} For 64/128/256GB, exFAT file system is used.

^{1) 3840}x2160 (30 fps) 4K UHD, average 30-min recording file size: 10.10GB 2) 4032x302412MP, average file size: 3.84MB 3) Average file size: 10.7MB