



ELITE UE800 Type-C USB Flash Drive

A flash drive that's like a solid state drive! With USB 3.2 Gen2 and read and write speeds of up to 1,000MB/s, your digital life just got easier. With USB Type-C, enjoy easy compatibility with all your devices, from PCs, smartphones, to tablets.

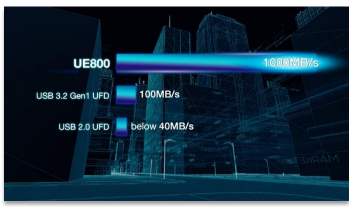
Super Strength

With USB 3.2 Gen2 and bandwidth up to 10Gb/s, plug and play the UE800 to read and write files, large and small, in an instant. What's more, it's backward compatible with USB 2.0 devices.

Speed Level Up

The compact UE800 features read/write speeds of up to 1,000MB/s, which is 10 times faster than the average USB 3.2 Gen1 drive.







Make it Easy with USB Type-C

USB Type-C is compatible with a wide range of devices, from PCs, laptops, smartphones, to tablets, for hassle-free usage.



All the Space You Need

Does your storage device have enough space? The UE800 does! It's got enough for your 4K video and more with up to 1TB capacity.



Ordering Information

Capacity	Color	Product Code	EAN Code	
128GB	Silver	AELI-UE800-128G-CSG	4711085938008	
256GB	Silver	AELI-UE800-256G-CSG	4711085938015	
512GB	Silver	AELI-UE800-512G-CSG	4711085938022	
1TB	Silver	AELI-UE800-1T-CSG	4711085938039	

Features

- Seamless file transfers with USB 3.2 Gen2
- Up to 1,000MB/s read/write
- 128/256/512GB/1TB capacities
- USB Type-C support for high compatibility
- Capless sliding connector
- Lanyard hole for attaching to keychains and bags

Specifications

Capacity: 128GB / 256GB / 512GB / 1TB

Color: Silver Texture: Metal

• Dimensions (L x W x H): 73 x 21.3 x 8.9mm / 2.8 x 0.8 x 0.3"

• Weight: 13g / 0.45oz

• Interface: USB 3.2 Gen2 (USB 10Gbps) (backward compatible with USB 3.2 Gen1 / USB 2.0)

• System requirements: Windows Vista, 7, 8, 8.1, 10, 11 Mac OS X 10.6 or later, Linux kernel 2.6 or later, with no device driver needed

Warranty: 5-year limited









ADATA Technology Co., Ltd

2F, No.258 Liancheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan T: +886-2-8228-0886

F: +886-2-8228-0887 E: adata@adata.com















