



USB Drive | T193



The T193 Stationery Flash Drive has Taiwan Utility Model Patent M581756, Design Patent D199855 and supports USB 3.2 Gen 1 (3.0/3.1) high speed transfer interface. The core design combines many practical stationeries and, moreover, the one-piece body is forged with top class zinc alloy. It is a flash drive with high added value and creativity.

Main Feature

- Taiwan Utility Model Patent (No. M581756)
- Taiwan Design Patent (No. D199855)
- China Utility Model Patent (No. ZL 2019 2 0808175.3)
- Practical, multifunctional design
- Only 7.2cm after folding. Easy to stow.
- USB 3.2 Gen 1 (3.0/3.1) transfer interface
- Supports hot swap
- Lifetime warranty and free technical support

Specification

Interface	USB 3.2 Gen 1 (3.0 / 3.1)
Capacity	32 / 64 / 128 / 256GB ^[1]
Color	Nickel Black
Weight	19g
Dimensions	72(L) x 24(W) x 4.6(H) mm
Data Transfer Rate	32GB-64GB: Read speed up to 100MB/s 128GB-256GB: Read speed up to 140MB/s ^[2]
Warranty	Lifetime warranty



Ordering Information

Color	Capacity	Team P/N
Nickel Black	32GB	TT193332GF01
	64GB	TT193364GF01
	128GB	TT1933128GF01
	256GB	TT1933256GF01

[1] Part of the capacity of FLASH storage products will be used for formatting or other functions, and the displayed capacity in the operating system will be less than the actual storage capacity due to unit conversion. It is recommended to calculate the actual storage capacity based on this equation: total bytes/1024/1024/1024.

[2] Transmission speed will vary according to different hardware / software conditions, therefore the data can only used for basic reference.

※ We reserve the right to modify product specifications without prior notice.