



USB Flash Drive 3.2 Type-C K153 Specification



Copyright © 2022 KODAK . All rights reserved.



Kodak USB Flash Drive 3.2 K153 is a Single Type-C USB flash drive with USB 3.2 Gen1 interface for high-speed data transfer,

It can provide a capacity range from 32GB to 128GB. The speed can reach up to UP to 70 MB/s¹ read and UP to 20 MB/s write, providing powerful performance.

The shell is made of PVC material and designed with a diamond sparkling effect, giving you a noble quality experience.

1. Product specifications

- Capacity
 32GB, 64GB,128GB
- Size
 - 59 x 20 x 9 mm
- Interface
 - USB 3.2 GEN 1 Type-C
- Operating System compatibility
 - Support Windows XP and later version
 - Support MAC OS 10.8 and later version
 - Support Linux kernel 2.4.10 and later version

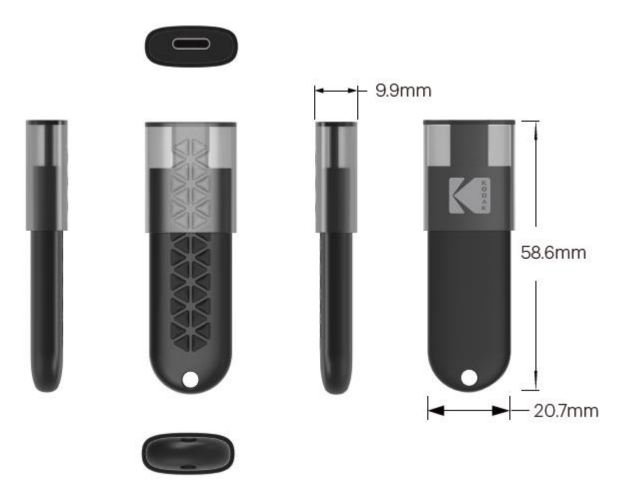
- Temperature Range
 - Operation: 0°C ~ 70°C
 - Storage: -25°C ~ 85°C
- Certification
 - CE
 - FCC
 - RoHS



2. Product Performance

PN Number	Capacity	Crystal Disk Mark		
		Read (MB/s)	Write (MB/s)	
EKMMD32GK153	32GB	70	18	
EKMMD64GK153	64GB	70	18	
EKMMD128GK153	128GB	70	20	

3. Product design rendering





4. Product packaging

	<192					
	<96>	><	96	>		
٨	KODAK USB 3.2 Gen1 FLASH DRIVE ● Usb 3.2 drive (gen1). Type-C interface, carry and share all your flex data, music, photos, videos. ● Usb 3.2 作解影戏盘 (Gen 1), Type-C 接口, 可以存储和分享做的所有文件: 数据- 音乐, 两下、模型. ● Usb 3.2 做存機算機 (Gen 1), Type-C 接口, 可以做存和分享做的所有文件: 数据-	KODAK		16 _{GB}		
	音樂、現代、視尾。 1GB-1 LiBon lytes Actual case/by may vary based on individual file size and a portion of the capacity being used for isomating. Comparibility J 開音: Windows 11, 10, 4, 7, Vista, XP / Max OS X10.4 or higher / Livux 2.6.31 or higher 2.6.31 or higher Decision Groups, 2024 0 2024 Decision Groups, 2024		(Flash Drive en1 I Type-C K153			
135	23, avenue Louis Boohe, 53230 Genneelliers, France. CH946 Henry King HKST, FachnalegyCa, Jimithel Henry King HKST, Arber His, Mr.48 Heil Yven Hised, Exwin Tong KL, Henry King, 東京田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田			D		
V						