

DHI-USB-U156-32

USB Flash Drive



- Exclusive appearance with metal mini casing.
- Waterproof and portable; safe and reliable.
- Shockproof and anti-drop for great quality.
- High-speed read/write; easy to use.



System Overview

The product is easy to hold and plug because of the protruding edge. Smooth surface can be engraved with words to turn the product to a personalized gift. USB 3.2 Gen1 protocol is adopted to provide fast write/read speed.

Functions

High-speed Read and Write

Exquisite appearance, economical price, several capacity options, and high-speed read and write.

Meeting Diverse Needs

Transfer and back up texts, images, music, videos and other data on computers and digital products.

Compatible with Multiple Operating Systems

Compatible with Windows, MacOS, Linux and Android operating systems.

Scene

The USB flash drive can be used on computers to transfer data directly, or used with digital devices supporting USB port as external storage.

Technical Specification

Product Model	DHI-USB-U156-32-32GB	DHI-USB-U156-32-64GB	DHI-USB-U156-32-128GB	DHI-USB-U156-32-256GB
Interface	USB3.2 Gen1			
Capacity	32 GB	64 GB	128 GB	256 GB
Read Speed	30 MB/s–110 MB/s			
Write Speed	8 MB/s–45 MB/s			
File System	FAT32	exFAT	exFAT	exFAT
Operating System	Windows 7/8/10 or above; MacOS 10.5 or above; Linux 2.4.x or above; Android 7.0 or above			
Product Dimensions	41.1 mm × 14.8 mm × 6.7 mm (1.62" × 0.58" × 0.26")			
Packaging Dimensions	132 mm × 100 mm × 7.8 mm (5.20" × 3.94" × 0.31")			
Operating Temperature	0 °C to +60 °C (+32 °F to +140 °F)			
Storage Temperature	-20 °C to +70 °C (-4 °F to +158 °F)			
Net Weight	About 8 g (0.02 lb)			
Gross Weight	About 20 g (0.04 lb)			
Max Operating Voltage	5 V			
Max Operating Current	150 mA			
Warranty	5-year limited warranty			
Reference Information	1. The capacity written on the product and package is nominal capacity. 2. 1 GB = 1 billion bytes, and the nominal capacity is not solely for data storage. According to internal testing, the transmission speed varies with devices, ports, environments, and other factors. 3. Warranty period or maximum write amount (TBW), whichever comes first. (*The speed data comes from Zhejiang Huayixin Technology Co., Ltd Lab. The actual performance might differ depending on the device it is being used with.)			

Ordering Information

Type	Model	Description
U156 Series	DHI-USB-U156-32-32GB	Dahua Memory USB Flash Drive-USB3.2-TypeA-Metal-DHI-USB-U156-32-32GB-Sliver
	DHI-USB-U156-32-64GB	Dahua Memory USB Flash Drive-USB3.2-TypeA-Metal-DHI-USB-U156-32-64GB-Sliver
	DHI-USB-U156-32-128GB	Dahua Memory USB Flash Drive-USB3.2-TypeA-Metal-DHI-USB-U156-32-128GB-Sliver
	DHI-USB-U156-32-256GB	Dahua Memory USB Flash Drive-USB3.2-TypeA-Metal-DHI-USB-U156-32-256GB-Sliver
	DHI-USB-U156-32-32GB	Dahua Memory USB Flash Drive-USB3.2-TypeA-Metal-DHI-USB-U156-32-32GB-Gray
	DHI-USB-U156-32-64GB	Dahua Memory USB Flash Drive-USB3.2-TypeA-Metal-DHI-USB-U156-32-64GB-Gray
	DHI-USB-U156-32-128GB	Dahua Memory USB Flash Drive-USB3.2-TypeA-Metal-DHI-USB-U156-32-128GB-Gray
	DHI-USB-U156-32-256GB	Dahua Memory USB Flash Drive-USB3.2-TypeA-Metal-DHI-USB-U156-32-256GB-Gray

Dimensions (mm[inch])

