

Specification Sheet

USB 3.1 Gen 1 Flash Drive AH356





Apacer Technology Inc.

1F., No. 32, Zhongcheng Rd., Tucheng Dist., New Taipei City 236, Taiwan Tel: +886-2-2267-8000 Fax: +886-2-2267-2261 www.apacer.com



Table of Contents

1. Product Introduction	3
2. Product Features	3
3. Specification	
4. Physical Dimension	
5. Revision History	



1. Product Introduction

Apacer launches the latest AH356 "Galaxy Express" USB 3.1 Gen 1 flash drive. Inspiration by stylish bullet train, large capacity and high speed, AH356 captures every flash drive user and intimate design of a hidden push key and a personalized grommet! Every AH356 "Galaxy Express" can be filled with laughter and memories in life. Let's share files with someone important anytime and anywhere!

With a unique streamlined look, the design of Apacer AH356 is inspired by bullet train's shape for low wind resistance, highlighting a perfect balance between speed and large capacity. The designer team of Apacer meticulously offers two stunning colors – understated and chic blue and lively pink, turning the flash drive into a distinctive, stylish accessory. The specially designed texture on the surface makes it easy to hold. The built-in grommet allows users to freely attach favorite ornaments to create personal style, or integrates the flash drive with straps or badges, bringing more convenience.

2. Features

- SuperSpeed USB3.1 Gen 1 and backwards compatible with Hi-speed USB 2.0 interface
- USB powered. No external power or battery required
- Easy plug & play
- Capless design with a hidden slide key
- Built-in strap hole for easy carry
- Slim and Compact design, easy to carry and attach
- RoHS compliant



3. Specifications

Specifications				
Interface	Super Speed USB3.1 Gen 1, backwards compatible with USB 2.0			
Power supply	USB bus powered No external power required			
Operating Systems Supported	- Windows 10/8.1/8/7 - Mac OS 10.6.X or above - Linux Kernel 2.6.X or above			
Capacity	16GB~64GB			
Operating Temperature	0° C to +60° C (32° F to 140° F)			
Storage Temperature	-20° C to +60° C (-4° F to +140° F)			
Dimensions	(L)53.9 x (W)20.9 x (H)8.8mm			
Weight	8.5g			
Certificate	CE, FCC, BSMI, RCM			

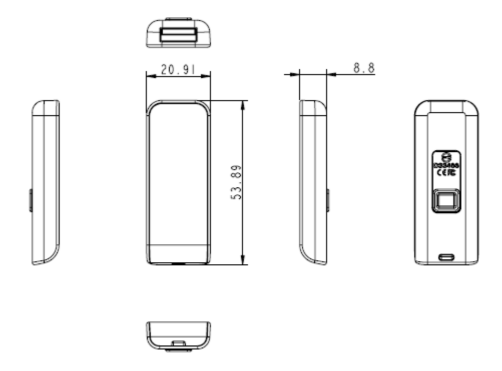
¹ Unformatted. Theoretically, 1GB=1,000,000,000 Bytes. Under operating systems, the capacity might appear to be less than the theoretical capacity because the calculation in OS is based on 1 GB = 1024 MB / 1MB =1024KB and a minority of the capacity is reserved for maintenance purposes. The actual available memory on the device is less than what is listed on the package. This is due to small discrepancies in file formats and algorithms used by various operating systems. In addition, a portion of memory space is reserved for system files and data sectors for better performance.
² No USB cable comes with the package because the unit can only be used while directly plugged

No USB cable comes with the package because the unit can only be used while directly plugged into a USB port on a computer. To avoid damages caused while using, please do not connect the unit to any device with a USB cable.

³ For details, please refer to Apacer official website for warranty policy.



4. Physical Dimension



Unit: mm



5. Revision History

Revision No	History	Date	Remarks
1.0	Official Release	Aug. 01, 2016	
1.1	Revise Capacity	Sep. 04, 2019	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for USB Flash Drives category:

Click to view products by Apacer manufacturer:

Other Similar products are found below:

UCL3-0640K0R11 UCL3-1280K0R11 UCO2-0160KWR11 UCO2-1280KWR11 UCU2-0320K0R11 UMM3-0320K0R11 UMM3
1280K0R11 UPI2-0160K0R11 UTS2-0160K0R11 UTS2-0160W0R11 UTS3-0080K0R11 UTS3-0080R0R11 UTS3-0160K0R11 UTS3
0160R0R11 UTS3-0320K0R11 UTS3-0640K0R11 UTS3-1280R0R11 UUN2-0080S0R11 SDCZ50-016G-B35 SDCZ50-032G-B35

SDCZ60-064G-B35 SDDD3-064G-G46 ODD3-0640B0R11 UUN2-0320S0R11 UUN2-0160S0R11 UTS3-1280K0R11 UTS3-0640R0R11

UTS3-0320R0R11 UTS2-1280K0R11 UTS2-0640K0R11 UTS2-0320K0R11 UTS2-0160B0R11 UTS2-0080K0R11 UTS2-0080B0R11

UMM3-0640K0R11 UMM3-0160K0R11 UCU2-0320E0R11 UCU2-0160K0R11 UCU2-0080K0R11 UCO2-0640KWR11 UCO2
0320KWR11 UCL3-0320K0R11 UCL3-0160K0R11 SDCZ430-016G-G46 SDCZ430-032G-G46 SDCZ430-064G-G46 SDCZ430-128G-G46

SDCZ430-256G-G46 SDCZ48-256G-U46 SDCZ60-128G-B35