Specification Sheet

USB 3.2 Gen1 Flash Drive





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	5

1. Product Introduction

Enrich your digital life with vivid colors! The leading mobile storage brand Apacer released the all-new swivel flash drive USB 3.1 Gen 1 AH357, and used stunning colors to lead the fashion trend. The 360-degree rotating cap can be uncovered within a second and will never fall off. Enjoy the convenient advantage of highspeed transmission anywhere and anytime! The maximum storage capacity of AH357 reaches up to 128GB, allowing you to carry large numbers of multimedia files to enjoy mobile entertainment. AH357 uses the newest USB 3.1 Gen1 super speed interface, able to reduce transmission time significantly and bring easier digital lives!

The design team of Apacer used meadow green and ocean blue that represents sunshine and livelihood as the main color for A357, along with a snow-white swivel body and protective cap, displaying bright and colorful vitality and allowing a small digital accessory to attract everyone's attention. The unique rotating arc cover not only makes it look livelier; it also enhances how it feels in your hand. The swivel cap design allows the convenient advantage of never losing the cap, and it can protect the USB port connector from accumulating dust and wear and tear. The hidden strap hole allows the use of personalized charms, making it easy to carry while displaying unique personal taste. In order to optimize user experience, the surface of the rotating back cover was processed with a special non-slip surface, making it compliant with ergonomic non-slip designs and providing a stable and comfortable grip. All these details show delicate design considerations.

AH357 uses the newest generation USB 3.1 Gen1 high-speed interface, able to quickly transmit large numbers of files, increasing work efficiency and reducing waiting times. AH357 comes in four capacity selections: 32GB, 64GB and 128GB, providing diverse selections for users. To enjoy vivid, colorful, flexible, and convenient digital life, start from the AH357 swivel flash drive!

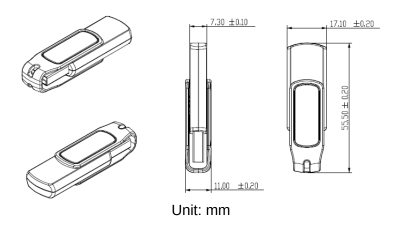
2. Features

- SuperSpeed USB3.1 Gen 1 and backwards compatible with Hi-speed USB 2.0 interface
- Easy plug & play
- USB powered. No external power or battery required
- 360-Degree Capless Swivel Design
- Strap hole for easy carry
- RoHS compliant

3. Specifications

Specifications		
Interface	ce Super Speed USB3.1 Gen 1 certified	
	Backwards compatible with USB 2.0	
Power supply	USB bus powered	
	No external power required	
Operating Systems	- Windows 11/10/8.1	
Supported	- Mac OS 10.6.X or above	
	- Linux Kernel 2.6.X or above	
Capacity	32GB ~128GB	
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)55.5 x (W)17.1 x (H)11mm	
Weight	7.7g	
Certificate	CE, FCC, BSMI, RCM	

4. Physical Dimension



5. Revision History

Revision No	History	Date	Remarks
1.0	Official Release	May. 19, 2017	
1.1	Update product photo, capacity and system supported	Dec. 31th, 2024	





DECLARATION OF CONFORMITY

Name and Address of the manufacturer: Apacer Technology Inc. 1F., No.32, Zhongcheng Rd., Tucheng Dist., New Taipei City 236, Taiwan (R.O.C) Name and address of the authorized representative:

Authorized representative name (within the EU) Apacer Technology B.V. Science Park Eindhoven 5051 5692 EB Son, The Netherlands

Email: phoebe_cheng@apacer.nl

This declaration of conformit	v is issued under the sole resp	consibility of Apacer Technology Inc.
-------------------------------	---------------------------------	---------------------------------------

OBJECT OF THE DECLARATION

Type of Object...... USB3.2 Gen1 Flash Drive

Regulatory Model................. AH25C; AH350; AH352; AH353; AH354; AH355; AH356; AH357; AH358; AH359;

AH450; AH553; AH35A; AH25A; AH25B

Trade/Manufacturer name.: Apacer/Apacer Technology Inc.

The object of the declaration described above is in conformity with the following Directives:

DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast)

The object of the declaration described above has been assessed and found in compliance with the following harmonised standards and technical references:

EMC:

EN 55032:2015+A11:2020 BS EN 55032:2015+A11:2020

EN 55035:2017+A11:2020 BS EN 55035:2017+A11:2020

SUPPLEMENTARY INFORMATION: The object of this declaration has been tested and found to comply with the electromagnetic compatibility (EMC) limits for a Class B digital device pursuant to the listed directives, regulations and standards. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential or business environment. The equipment was tested in a typical configuration.

New Taipei City, Taiwan	Chain Yang
Place of Issue	Signature 1
2024/6/21	Chain Yang Full Printed Name
Date of Issue	cull Flatted Maine
	Senior Engineer
	Position/Title