

Specification Sheet

USB3.0 Flash Drive AH156



Table of Contents

<u>1. Product Introduction</u>	3
<u>2. Product Features</u>	3
<u>3. Specification</u>	4
<u>4. Physical Dimension</u>	4
<u>5. Revision History</u>	5

1. Product Introduction

USB 3.0 AH156 with unibody metallurgical technique to demonstrate exquisite craftsmanship. Inspired by the arch roof style of the Sydney Opera House, Apacer combines this with the “ergonomic” rotating-curve peculiar holding strap-hole design to integrate elegant appearance, triple proof functions, and holding touch, making them a perfect match with ultra-slim notebooks.

Apacer’s design team has demonstrated their creativity to translate the parabola sail style of the world classic building—the Sydney Opera House into the top contour of the AH156 to redefine the characteristics of curve and arch. The unibody patented COB technology is applied to build the exquisite metal body to improve holding touch with full curve coverage. When light sheds on the curve surface, the texture and quality of zinc alloy are emphasized. “What we want to prove is, even a supermini body can bring superb holding touch through perfect design!” emphasized Apacer’s design team.

AH156 carry a minimalist and clean appearance design and a super-mini fingertip size. In the strap-hole design that is often overlooked, designers have employed the “ergonomic” cavetto design for users to naturally apply force from the finger pulp while plugging and unplugging the drives to perfectly protect important data and valuable memories for users and achieve water proof, dust proof, and drip proof protection. The capacity is ranging from 8GB up to 64GB to provide consumers with diverse choices. AH156 meets the RoHS criteria and provide a lifetime warranty which fully displaying Apacer’s confidence in the premium quality!

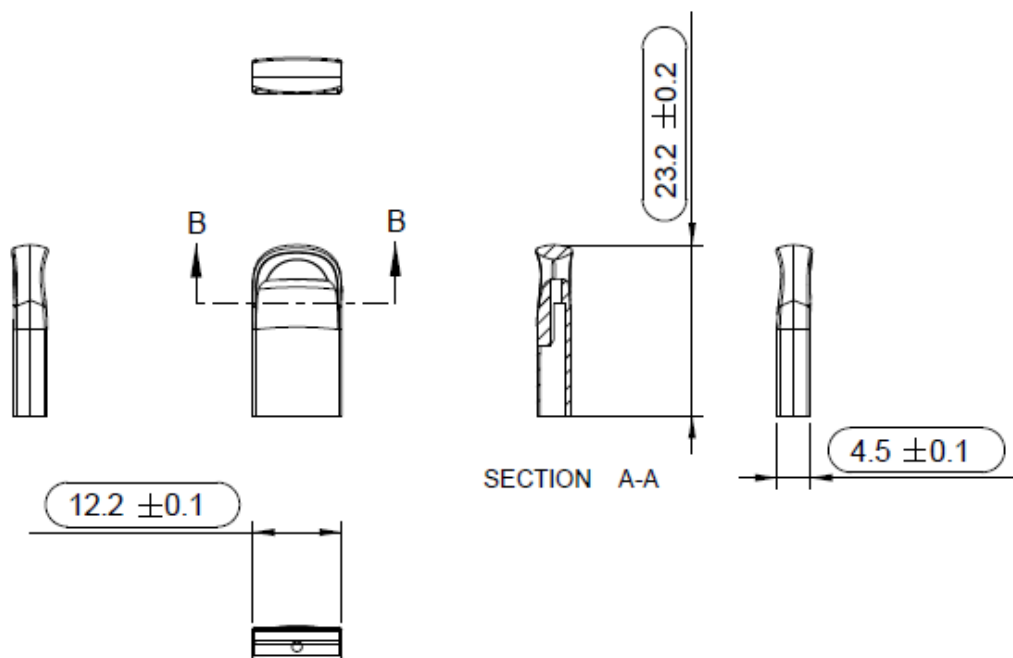
2. Features

- Hi-speed USB 3.0 interface and backward compatible with USB2.0
- USB powered. No external power or battery required
- Easy plug & play
- Sturdy metallic drive--exquisite metallic quality and touch
- Super-mini & lightweight
- Ergonomic design
- Strap hole design for easy carry
- Chip-On-Board packaging protection with water-proof, shock-proof & dust-proof function
- RoHS compliant

3. Specifications

Specifications	
Interface	High-speed USB 3.0 certified Backwards compatible with USB 2.0
Power supply	USB bus powered No external power required
Operating Systems Supported	Windows XP/ Vista/ 7 / 8 & 8.1/10, Mac 10.4.x or above Linux Kernel 2.6.x or above
Capacity	8GB ~64 GB
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)23.2 x(W)12.1x(H)4.5mm
Weight	3.5 g
Certificate	CE, FCC, BSMI, RCM

4. Physical Dimension



Unit: mm

5. Revision History

Revision No	History	Date	Remarks
1.0	Official Release	Sept., 2015	