

Specification Sheet

USB3.0 Flash Drive AH355



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

Apacer AH355 flash drive is designed through comfortable touch for its unique rounded appearance and pebble-like contour, drawing people to play around. In addition to its compact size for portability, its maximum capacity can reach up to 64GB, realizing portable bulk storage.

AH355 flash drive features comfortable touch for its unique rounded appearance and pebble-like contour, drawing people to play around. In addition, its compact size makes itself as portable as a truthful digital partner. The stylish simple body, in mysterious black, is capped with a unique arc stripe in understated ruby blue, radiating elegance in its low profile!

AH355 brings user an easy and efficient data transferring experience to reach the Read/Write speed higher than USB 2.0! Equipped with a capacity up to 64GB, AH355 relieves people's information anxiety by rendering MP3 songs, HD movies, photos, e-books and working files portable!

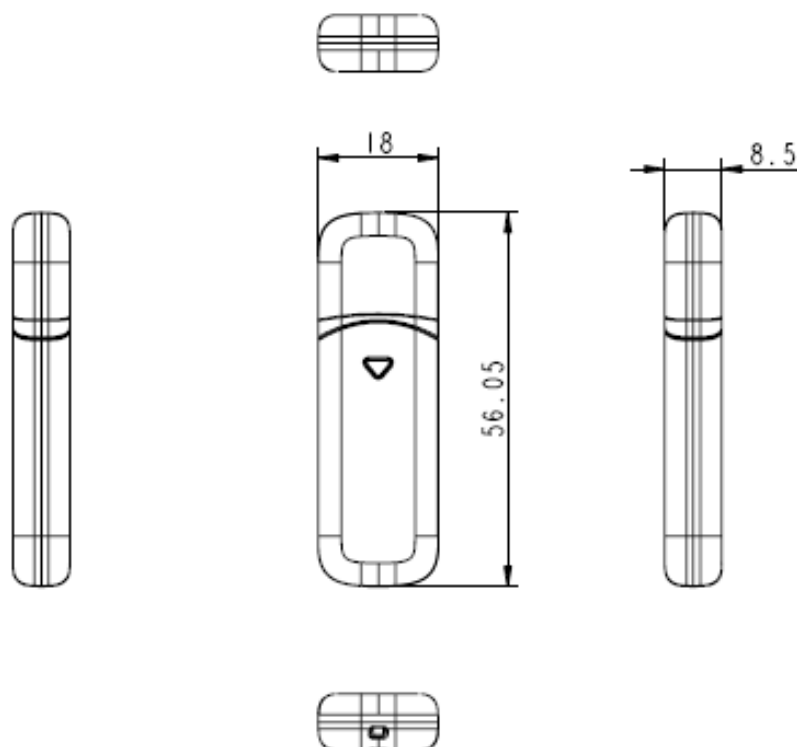
2. Features

- SuperSpeed USB3.0 and backwards compatible with Hi-speed USB 2.0 interface
- Easy plug & play
- USB powered. No external power or battery required
- Unique stripe design and pebble-like contour
- Built-in strap hole for easy carry
- RoHS compliant

3. Specifications

Specifications	
Interface	Super Speed USB3.0, backwards compatible with USB 2.0 & 1.1
Device Interface Transfer Rate	USB 3.0 interface: up to 5Gbit/second USB 2.0 interface: up to 480Mbit/second
Power supply	USB bus powered No external power required
Power consumption	115mA (max.)
Operating Systems Supported	Windows XP/ Vista/ 7 / 8, Mac 10.4 or above Linux Kernel 2.6.33 or above
Capacity	8GB~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)56.05 x (W)18 x (H)8.5mm
Weight	7.8g
Certificate	CE, FCC, BSMI, C-Tick

4. Physical Dimension



Unit: mm

5. Revision History

Revision No	History	Date	Remarks
1.0	Official Release	Mar. 04, 2015	