Specification Sheet

USB2.0 Flash Drive AH334





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	4
5. Revision History	5
<u></u>	

1. Product Introduction

Apacer launches the latest AH334 "Galaxy Express" USB 2.0 flash drive. Inspiration by stylish bullet train, large capacity and high speed, AH334 captures every flash drive user, featuring two vivid colors: blue and pink , and intimate design of a hidden push key and a personalized grommet! Every AH334 "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 AH334 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

- Hi-speed USB 2.0 interface and backward compatible with USB1.1
- Easy plug & play
- USB powered. No external power or battery required
- Capless design with a hidden slide key
- Strap hole for easy carry
- RoHS compliant

3. Specifications

Specifications				
Interface	High-speed USB 2.0 certified			
	Backwards compatible with USB 1.1			
Power supply	USB bus powered			
	No external power required			
Operating Systems	Windows XP/ Vista/ 7 / 8, Mac 10.4.x or above			
Supported	Linux Kernel 2.6.x or above			
Capacity	4GB ~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)53.9 x (W)20.9 x (H)8.8mm			
Weight	8.5g			
Certificate	CE, FCC, BSMI, C-Tick			

4. Physical Dimension



Unit: mm

5. Revision History

Revision No	History	Date	Remarks
1.0	Official Release	Aug. 11, 2014	