

Specification Sheet

USB3.0 Flash Drive AH153





Apacer Technology Inc.

4th Fl., 75 Xintai 5th Rd., Sec.1, Hsichih, Taipei Hsien 221, Taiwan Tel: +886-2-2698-2888 Fax: +886-2-2698-2889 www.apacer.com



Table of Contents

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



1. Product Introduction

As a cultural symbol rich in oriental aroma, bamboo embodies the loftiness and uprightness of a gentleman. Designed in line with the nature-oriented concept, AH153 flash drive takes the shape of a bamboo ring. Besides the refreshing sentiment from its green bamboo ring, which is rare among 3C products, the ingenious "step-by-step" design enables various AH153 models to be connected to each other. It creates fun of use, adding fresh and elegant literati taste to technology products! The dark, decent green AH153 features large capacity up to 64GB and known to be the fastest ever super-mini USB3.0 flash drive with the largest capacity, AH153 is quite simply unsurpassable!

AH153 feature bamboo-like curvaceous and streamlined enclosure for firmer hold and better plugging/unplugging. AH137 also show thought-out details with the special pen cap design to prevent accidental loss of cap. This detailed design demonstrates Apacer's consideration for ergonomics. With "simulation" of the upward growth of bamboo joints, users can build "step-by-step" body by combining various AH153 models, which renders interesting user experience.

2. Product Features

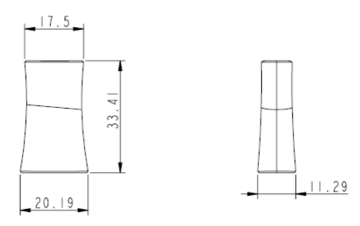
- 10X faster than USB2.0; Best choice to experience USB 3.0 transmission
- SuperSpeed USB3.0 and backwards compatible with Hi-speed USB 2.0 interface
- Easy plug & play
- USB bus powered. No external power or battery required
- World's smallest USB3.0 featuring COB integrated technology with waterproof, dustproof and shockproof
- RoHS compliant



3. Specifications

Specifications			
Interface	Super Speed USB3.0, backwards compatible with USB 2.0 & 1.1		
Device Interface	USB 3.0 interface: up to 5Gbit/second		
Transfer Rate	USB 2.0 interface: up to 480Mbit/second		
Power supply	USB bus powered		
	No external power required		
Power consumption	115mA (max.)		
Operating Systems	Windows XP/ Vista/ 7 & Kernel 2.6.33 or above without		
Supported	device drive (Support USB3.0)		
	Mac OS 10.4 or later (Support USB2.0)		
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)33.4 x (W)20.2 (H)11.3mm		
Weight	6g		
Certificate	CE, FCC, BSMI, C-Tick		

4. Physical Dimension





Unit: mm



5. Revision History

Revision	History	Date	Remark
1.0	Official release	Nov. 15,2012	