

Specification Sheet

USB3.0 Flash Drive Handy Steno AH552





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1. Product Introduction

The brand new AH552 adopts the single chip USB3.0 controller, making it blazing fast and more compact than other USB 3.0 flash drives. Available in ultra-large storage capacities of 32GB and 64GB, AH552 boosts speed of up to 110MB/s in read and 70MB/s in write and shows outstanding quality with the sleek aluminum housing and pen cap design. AH552 provides easy storage of large high-definition audio and video data and documents. By transmitting 4GB high-definition movie in only 1 minute and sharing large amounts of data in a short span of time, the AH552 brings the properties of USB 3.0 to full display.

2. Features

- SuperSpeed USB3.0; backwards compatible with USB 2.0
- High specification Quad-Channel transmission
- Easy plug & play
- USB powered. No external power required.
- Sleek & sturdy aluminum casing and pen cap design
- Strap hole: Allow easy carry
- LED indicates the usage status
- RoHS compliant

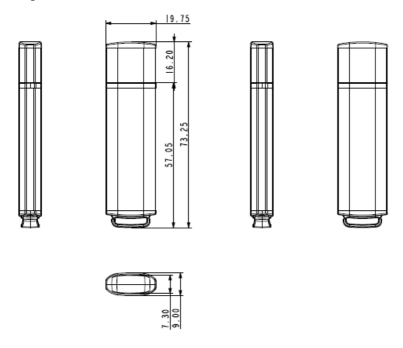


3. Specifications

Specifications		
Interface	SuperSpeed USB 3.0; backwards compatible with USB 2.0	
Device Interface Transfer	USB 3.0 interface: up to 5Gbit/second	
Rate	USB 2.0 interface: up to 480Mbit/second	
Performance	Up to 110MB/s read (*)	
	Up to 70MB/s write (*)	
Power supply	USB bus powered; No external power required	
Operating voltage	4.5V-5.5V	
Operating Systems	Windows XP//Vista/7 and Linux Kernel 2.6.33 or above	
Supported	without device driver (support USB3.0)	
	Mac OS 10.4 or laver (support USB2.0)	
Capacity	32GB-64GB	
LED	LED flashing-USB detection, Data transmission	
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) 73.25 x (W) 19.75 x (H) 9.0 mm	
Weight	13g	
Certificate	CE, FCC, BSMI, C-Tick	

^{*} The transmission speed may vary due to host hardware, software & usage. Apacer reserves the right to make changes in specifications at any time without prior notice.

4. Physical Dimension





5. Revision History

Revision	History	Date	Remark
1.0	Official release	April 25,2011	